Form 3160-3 (July 1992)

CONDITIONS OF APPROVAL, IF, ANY:

APPROVED BY

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE*

FORM APPROVED

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

OMB NO. 1040-0136 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO. **BUREAU OF LAND MANAGEMENT** UTU-025960

APPLICATION FOR PERMIT	UTE T	RIBE			
TYPE OF WORK			7. UNIT AGREEMENT NAM	IE .	
DRILL 🗹	DEEPEN 🗆		GYPSUN	I HILLS	
TYPE OF WELL			8. FARM OR LEASE NAME	, WELL NO.	
□ ☑ □ SINGLE	□ MULTIPLE	☑			
OIL WELL GAS WELL OTHER ZONE	ZONE		GH 10BD	-21-8-21	
2. NAME OF OPERATOR	Contact: Jan Nels	son	9.API NUMBER:	,	
QUESTAR EXPLORATION & PRODUCTION, CO.	E-Mail: j	an.nelson@questar.com	43-0	147-40354	
3. ADDRESS	Telphone number		10. FIELD AND POOL, OR	WILDCAT	
11002 E 17500 S VERNAL, UT 84078	Phone 435-	781-4331 Fax 435-781-4395	GYPSUM	I HILLS	
4. LOCATION OF WELL (Report location clearly and in ac	ccordance with an	d State requirements*)	11. SEC.,T, R, M, OR BLK	SURVEY OR AREA	
At Surface 622915 X 2662' FNL 2425' FEL, N	wse, section 2 40. 108753	21,T8S, R21E			
At proposed production zone 444 0614 \	3 -109.557810	SEC. 21, T8S, I	R21E Mer SLB		
14. DISTANCE IN MILES FROM NEAREST TOWN OR POS	12. COUNTY OR PARISH				
7 + / - MILES EAST OF OURAY, UTAH		LAC NO OF ACRES IN LEASE	Uintah	UT	
 DISTANCE FROM PROPOSED LOCATION TO NEARE PROPERTY OR LEASE LINE, FT. 	ST	16.NO.OF ACRES IN LEASE	17. NO. OF ACRES ASSIG	NED TO THIS WELL	
(also to nearest drig, unit line if any)		320.00	20	1	
2425' +/-		320.00	21	•	
18.DISTANCE FROM PROPOSED location to nearest well	l, drilling,	19. PROPOSED DEPTH	20. BLM/BIA Bond No. on t	file	
completed, applied for, on this lease, ft		40 7001	ESB000024		
580° +/-		16,793'			
21. ELEVATIONS (Show whether DF, RT, GR, ect.)		22. DATE WORK WILL START	23. Estimated duration		
4704.8' GR		ASAP	70 Days		
24. Attachments					
The following, completed in accordance with the requirment	ents of Onshore O	il and Gas Order No. 1, shall be at	tached to this form:		
Well plat certified by a registered surveyor.		4. Bond to cover the operations unless	covered by an exisiting bond or	n file (see	
2. A puffere Lies Plan / if leasting in an National Forest System Le	ndo	Item 20 above).			
A surface Use Plan (if location is on National Forest System Lat the SUPO shall be filed with the appropriate Forest Service Office		Operator certification.			
the 30FO shall be filed with the appropriate Polest Service Office	∞ €).	6. Such other site specific information a	ind/or plans as may be required	by the	
		authorized officer.			
SIGNED TO CHILSON	Name (printed/typ	ed) Jan Nelson	DATE 9	-3-08	
TITLE Regulatory Affairs					
(This space for Federal or State office use)					
PERMIT NO. 43.047-40354	APPROVA	I DATE			
7 0 (1 7 0) 1	APPROVA	L VAIS	4		

*See Instructions On Reverse Side

e 18 U.S.C Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

BRADLEY G. HILL

ENVIRONMENTAL MANAGER

RECEIVED

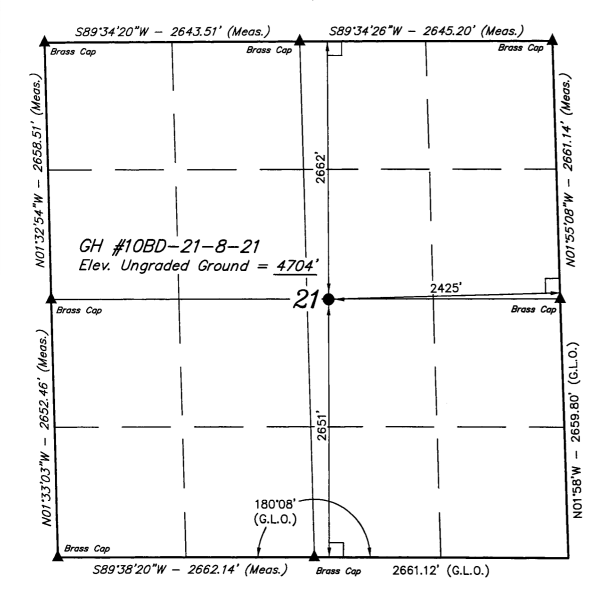
Paderal Approval of this Action is Necessary

SEP 08 2008

CONFIDENTIAL

DATE 09-18-08

T8S, R21E, S.L.B.&M.



LEGEND:

__ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(NAD 83)

LATITUDE = 40°06'31.49" (40.108747) LONGITUDE = 109°33'30.46" (109.558461)

(NAD 27)

LATITUDE = 40°06'31.62" (40.108783) LONGITUDE = 109°33'27.98" (109.557772)

QUESTAR EXPLR. & PROD.

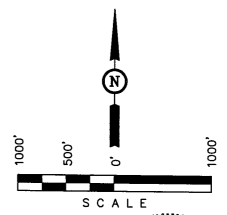
Well location, GH #10BD-21-8-21, located as shown in the NW 1/4 SE 1/4 of Section 21, T8S, R21E, S.L.B.&M., Uintah County, Utah.

BASIS OF ELEVATION

BENCH MARK 20EAM LOCATED IN THE SE 1/4 OF SECTION 35, T8S, R21E, S.L.B.&M., TAKEN FROM THE OURAY SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4697 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



THIS IS TO CERTIFY THAT THE THE PLAT WAS PREMATED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNITED BY SUPERVISION AND THAT THE SAME ARE THUE AND CONNECT TO THE

BEST OF MY KNOWLEDGE AND BEL

REVISED: 12-18-07 C.P.

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

\	,	
SCALE 1" = 1000'	DATE SURVEYED: 09-27-06	DATE DRAWN: 10-23-06
PARTY D.A. J.B. P.M.	REFERENCES G.L.O. PLA	AT
WEATHER WARM	FILE QUESTAR E	EXPLR. & PROD

star Exploration and Production Company



11002 East 17500 South Vernal, UT 84078 Tel 435 781 4300 • Fax 435 781 4329

September 3, 2008

Division of Oil, Gas & Mining 1594 W. N. Temple STE 1210 Salt Lake City, UT 84114-5801

To Whom It May Concern:

In reference to the State Oil and Gas Conservation rule R649-3-3 Questar Exploration & Production, Co. *GH 10BD-21-8-21*, *GH 11C-20-8-21* and *GH 15A-20-8-21* is an exception to this rule due to Docket # 2008-16, Cause # 173-22. These three (3) wells will be drilled as exploratory test wells to the Dakota Formation drilled on 20 acre spacing.

There are no additional lease owners within 460' of the proposed location. If you have any questions please contact Jan Nelson @ (435) 781-4331 or Nate Koeniger @ 303-672-6906.

Thank you,

Lety Ululsk

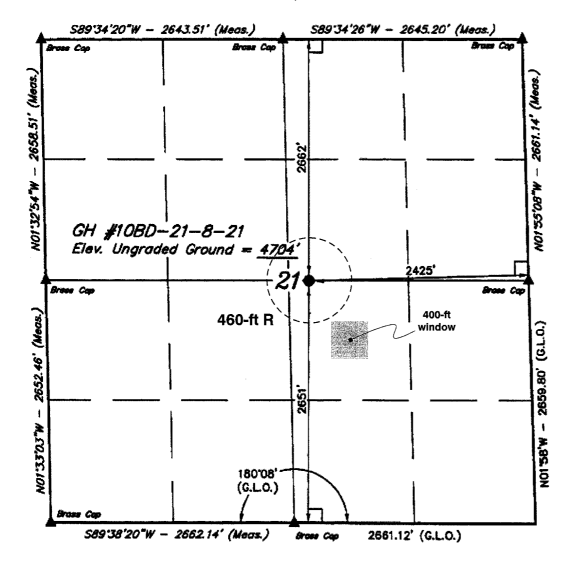
Jan Nelson

Regulatory Affairs

RECEIVED
SEP 0 8 2008

DIV. OF OIL, GAS & MINING

T8S, R21E, S.L.B.&M.



LEGEND:

_ = 90' SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(NAD 83)

LATITUDE = 40'06'31.49" (40.108747) LONGITUDE = 109'33'30.46" (109.558481)

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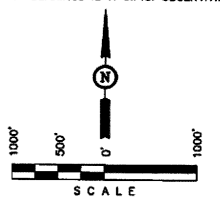
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CERTIFICATESTITION

THIS IS TO CERTIFY THAT THE ABOUT THIS THE FROM
FIELD NOTES OF ACTUAL SURVEYS OF BY ME OR DISCOUNTY
SUPERVISION AND THAT THE SOURCE THE PROPERTY SO THE
BEST OF MY KNOWLEDGE AND

REVISED: 12-18-07 C.P.

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

	-,				
SCALE 1" = 1000'	DATE SURVEYED: DATE DRAWN: 09-27-06 10-23-06				
PARTY D.A. J.B. P.M.	REFERENCES G.L.O. PLA	NT.			
WEATHER WARM	FILE QUESTAR I	XPLR. & PROD.			

Additional Operator Remarks

Questar Explor. & Prod. Co. proposes to drill a well to 16,793' to test the Dakota. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per BLM and State of Utah requirements"

Please see Onshore Oil & Gas Order NO. 1

Please be advised that Questar Explor. & Prod. Co. agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the lease lands.

Bond coverage for this well is provided by Bond No.ESB000024. The principal is Questar Explor. & Prod. Co. via surety as consent as provided for the 43 CFR 3104.2.

DRILLING PROGRAM

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. <u>Formation Tops</u>

The estimated tops of important geologic markers are as follows:

<u>Formation</u>	<u>Depth</u>
Uinta	Surface
Green River	2,478'
Wasatch	5,868'
Mesaverde	9,028'
Sego	11,453'
Castlegate	11,573'
Blackhawk	11,903'
Mancos Shale	12,345'
Mancos B	12,821'
Frontier	15,425'
Dakota Silt	16,297'
Dakota	16,523'
TD	16,793'

2. Anticipated Depths of Oil Gas Water and Other Mineral Bearing Zones

The estimated depths at which the top and bottom of the anticipated water, oil, gas. Or other mineral bearing formations are expected to be encountered are as follows:

<u>Substance</u>	<u>Formation</u>	<u>Depth</u>
Gas	Wasatch	5,868'
Gas	Mesaverde	9,028'
Gas	Blackhawk	11,903
Gas	Mancos Shale	12,345
Gas	Mancos B	12,821'
Gas	Dakota	16,523

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

DRILLING PROGRAM

All water shows and water-bearing sands will be reported to the BLM in Vernal, Utah. Copies of State of Utah form OGC-8-X are acceptable. If flows are detected, samples will be submitted to the BLM along with any water analyses conducted. Fresh water will be obtained from Wonsits Valley water right # A36125 (which was filed on May 7, 1964,) or Red Wash water right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before1989 is not depleting to the Upper Colorado River System, to supply fresh water for drilling purposes. All water resulting from drilling operations will be disposed of at Red Wash Central Battery Disposal Site; SWSE, Section 27, T7S, R23E or Wonsits Valley Disposal Site; SWNW, Section 12, T8S, R21E.

3. Operator's Specification for Pressure Control Equipment:

- A. 13-5/8" 5000 psi double gate, 5,000 psi annular BOP (schematic included) from surface hole to 9-5/8" casing point. A 13-5/8" 10,000 psi double and single gate may be substituted based on contractor availability and substructure height of the drilling rig.
- B. 11" or 13-5/8" 10,000 psi double gate, 10,000 psi single gate, 10,000 psi annular BOP (schematic included) from 9-5/8" casing point to total depth. The choice of BOP stacks is based on the drilling contractor's availability.
- C. Functional test daily
- D. All casing strings shall be pressure tested (0.2 psi/foot or 1500 psi, whichever is greater) prior to drilling the plug after cementing; test pressure shall not exceed the internal yield pressure of the casing.
- E. Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 50 percent of internal yield pressure of casing whichever is less. BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc..., for a 10M system and individual components shall be operable as designed.

DRILLING PROGRAM

4. <u>Casing Design:</u>

Hole Size	Csg. Size	Top (MD)	Bottom (MD)	Mud Weight	Wt. lb/ft	Grade	Thread	Cond.
26"	20"	sfc	40-60'	N/A	Steel	Cond.	None	Used
17-1/2"	13-3/8"	sfc	500'	N/A	54.5	K-55	STC	New
12-1/4"	9-5/8"	sfc	4,409'	9.2	47	HCP-110	Flush Jnt **	New
8-1/2"	7"	Surface	9,000'		26	HCP-110	LTC	New
8-1/2"	7"	9000'	12,400'	13.5	29 SDrift *	HCP-110	LTC	New
6-1/8"	4-1/2"	sfc	13,000'		15.1	P-110	LTC	New
6-1/8"	4-1/2"	13,000'	15,000'		15.1	Q-125	LTC	New
6-1/8"	4-1/2"	15,000'	16,793'	14.8	16.6	Q-125	LTC	New

Cas	Casing Strengths:				Collapse Burst		Tensile (minimum)
13-3/8"	54.5 lb.	K-55	STO		1,130 psi	2,730 psi	547,000 lb.
9-5/8"	47 lb.	HCP-110	LTO	C	7,100 psi	9,440 psi	1,213,000 lb.
7"	26 lb.	HCP-110	LTO	C	7,800 psi	9,950 psi	693,000 lb.
7"	29 lb.*	HCP-110	LTO	C	9,200 psi	11,220 ps	i 797,000 lb.
4-1/2"	15.1 lb.	P-110	LTC	C	14,350 ps	i 14,420 ps	i 406,000 lb.
4-1/2"	15.1 lb.	Q-125	LTC	C	15,840 ps	i 16,380 ps	i 438,000 lb.
4-1/2"	16.6 lb.	Q-125	LTG	С	19,010 ps	i 18,130 ps	i 493,000 lb.

^{*} Special Drift

** Flush Jnt – VAM SLIJ II or LT&C based on availability MINIMUM DESIGN FACTORS:

COLLAPSE: 1.125

BURST: 1

1.10

TENSION:

1.80

DRILLING PROGRAM

Area Fracture Gradient: 0.9 psi/foot Maximum anticipated mud weight: 14.8 ppg Maximum surface treating pressure: 12,500 psi

5. Cementing Program

20" Conductor:

Cement to surface with construction cement.

13-3/8" Surface Casing: sfc – 500' (MD)

Slurry: 0' - 500'. 610 sxs (731 cu ft) Premium cement + 0.25 lbs/sk Flocele + 2% CaCl₂. Slurry wt: 15.6 ppg, slurry yield: 1.20 ft³/sx, slurry volume: 17-1/2" hole + 100% excess.

9-5/8" Intermediate Casing: sfc – 4,409' (MD)

Lead Slurry: 0' - 3,909'. 1124 sks (294 bbls) Foamed Lead 50/50 Poz cement + 0.1 % FDP-C766-05 (Low Fluid Loss Control) + 5 #/sx Silicate Compacted + 20 % SSA-1 + 0.1 % Versaset + 1.5 % Zonesealant 2000 (foamer) Slurry wt: 14.3 ppg, (unfoamed) or 11.0 ppg (foamed). Slurry yield: 1.47 ft³/sk (unfoamed), Slurry volume: 12-1/4" hole + 35% excess.

Tail Slurry: 3,909' – 4,409'. 115 sks (30 bbls) Tail 50/50 Poz cement + 0.1 % FDP-C766-05 (Low Fluid Loss Control) + 5 #/sx Silicate Compacted + 20 % SSA-1 + 0.1 % Versaset. Slurry wt: 14.3 ppg, Slurry yield: 1.47 ft³/sk, Slurry volume: 12-1/4" hole + 35% excess.

7" Intermediate Casing: sfc - 12,400' (MD)

Foamed Lead Slurry 2: 0' – 11,900'. 1386 sks (2037 cu ft) 0.1% HALAD-766 (Low Fluid Loss Control); Slurry Yield: 1.47 ft³/sk; 5 lbm/sk Silicalite Compacted (Light Weight; Additive) Total Mixing Fluid: 6.40 Gal/sk; 20 % SSA-1 (Heavy Weight Additive); 0.1 % Versaset (Thixotropic Additive); 1.5 % FDP-C760-04 (Foamer) 35% excess.

Tail Slurry: 11,900' – 12,400'. 60 sks (79.3 cu ft) 0.1% HALAD-766 (Low Fluid Loss

Tail Slurry: 11,900' – 12,400'. 60 sks (79.3 cu ft) 0.1% HALAD-766 (Low Fluid Loss Control) Slurry Yield: 1.47 ft³/sk; 5 lbm/sk Silicalite Compacted (Light Weight Additive) Total Mixing Fluid: 6.40 Gal/sk; 20 % SSA-1 (Heavy Weight Additive); 0.1% Versaset (Thixotropic Additive); 1.5% FDP-C760-04 (Foamer).

4-1/2" Production Casing: sfc - 16,793' (MD)

Lead/Tail Slurry: 6,000' - 16,793'. 921 sks (1372 cu ft) Premium Cement + 17.5% SSA-1, + 4% Microbond HT, + 0.2% Halad 344 + 0.5% Halad 413, + 0.3% CFR-3, + 0.9% HR-12, + 0.2% Super CBL, + 0.2% Suspend HT, 17.5% SSA-2. Slurry wt: 16.2 ppg, Slurry yield: 1.49 ft³/sk, Slurry volume: 6-1/8" hole + 35% in open hole section.

*Final cement volumes to be calculated from caliper log with an attempt to be made to circulate cement to the surface on the intermediate strings and 6,000' on the production string. A bond log will be run across the zone of interest and across zones as required by the authorized officer to insure protection of natural resources.

DRILLING PROGRAM

6. Auxiliary Equipment

- A. Kelly Cock yes
- B. Float at the bit yes
- C. Monitoring equipment on the mud system visually and/or PVT/Flow Show
- D. Full opening safety valve on the rig floor yes
- E. Rotating Head yes
 If drilling with air the following will be used:
- F. Request for Variance

Drilling surface hole with air:

A variance from 43 CFR 3160 Onshore Oil and Gas Order #2, Section III Requirements, subsection E. Special Drilling Operations is requested for the specific operation of drilling and setting surface casing on the subject well with a truck mounted air rig. The variance from the following requirements of Order #2 is requested because surface casing depth for this well is 500 feet and high pressures are not expected.

- 1. **Properly lubricated and maintained rotating head** A diverter system in place of a rotating head. The diverter system forces the air and cutting returns to the reserve pit and is used to drill the surface casing.
- 2. Blooie line discharge 100 feet from wellbore and securely anchored the blooie line discharge for this operation will be located 50 to 70 feet from the wellhead. This reduced length is necessary due to the smaller location size to minimize surface disturbance.
- 3. Automatic ignitor or continuous pilot light on blooie line a diffuser will be used rather than an automatic pilot/ignitor. Water is injected into the compressed air and eliminates the need for a pilot light and the need for dust suppression equipment.
- 4. Compressors located in the opposite direction from the blooie line a minimum of 100 feet from the wellbore compressors located within 50 feet on the opposite side of the wellbore from the blooie line and is equipped with a 1) emergency kill switch on the driller's console, 2) pressure relief valves on the compressors, 3) spark arrestors on the motors.
- 5. **Kill Fluid to control well** In lieu of having mud products on location to kill the well for an unanticipated kick, Questar will kill the well with water contained in a

DRILLING PROGRAM

400 bbl tank on site. The 400 bbl water tank will also be storage for surface casing cement water.

- 6. **Deflector on the end of the blooie line** Questar will mount a deflector unit at the end of the blooie line for the purpose of changing the direction and velocity of the air and cuttings flow into the reserve pit. Changing the velocity and direction of the cuttings and air will preserve the pit liner. In the event the deflector washes out due to erosion caused by the sand blasting effect of the cuttings, there will be no problem because the deflector is mounted on the very end of the blooie. A washed out deflector will be easily replaced.
- 7. **Flare Pit** there will be no need of a flare pit during the surface hole air drilling operation because the blooie line is routed directly to the reserve pit. When the big rig arrives for the main drilling after setting surface casing, a flare box will be installed and all flare lines will be routed to the flare box.
- G. All other operations and equipment for air/gas drilling shall meet specifications in Onshore Order #2, Section III Requirements, subsection E. Special Drilling Operations and Onshore Order #1.

Surface hole will be drilled with air, air/mist, foam, or mud depending on hole conditions. Intermediate holes will be with water based drilling fluids consisting primarily of fresh water, bentonite, lignite, caustic, lime, soda ash and polymers. The production hole will be drilled with oil base mud (OBM). No chromates will be used. Maximum anticipated mud weight is 14.8 ppg.

No minimum quantity of weight material will be required to be kept on location.

PVT/Flow Show will be used from base of surface casing to TD.

Gas detector will be used from surface casing depth to TD.

7. Testing, logging and coring program

- A. Cores none anticipated
- B. DST none anticipated
- C. Logging Mud logging 2500' to TD GR-SP-Induction, Neutron Density, FMI
- D. Formation and Completion Interval: Mancos interval, final determination of completion will be made by analysis of logs.
 Stimulation Stimulation will be designed for the particular area of interest as encountered.

DRILLING PROGRAM

8. Anticipated Abnormal Pressures and Temperatures, Other Potential Hazards

No abnormal temperatures or pressures are anticipated. No H2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 13,000 psi. Maximum anticipated bottom hole temperature is 310° F.

9. Additional Information For Oil Base Mud

- A. See attached diagram of well pad layout. A reserve pit will be constructed for this location. This pit will be constructed so that a minimum of two vertical feet of freeboard exists above the top of the pit at all times and at least one-half of the holding capacity will be below ground level. The pit will be lined with a synthetic reinforced liner, 30 millimeters thick, with sufficient bedding used to cover any rocks prior to putting any fluids into the pit. The pad will be designed so that runoff from adjacent slopes does not flow into the reserve pit. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. At the beginning of drilling operations this reserve pit will have an open-ended dike placed in the pit that allows the fluids to migrate from one side of the pit to the other during the drilling of the surface and intermediate hole using water based mud. At the time that operations begin to drill the production hole with oil base mud, this dike will be extended, dividing the pit into two distinct, isolated halves allowing no migration of fluids from one side to the other. At that time all fluids will be removed from the end of the pit to be used as a cuttings pit. This cuttings pit will be used for oil based cuttings generated during drilling of the production hole.
- **B.** Oil-base mud will be mixed in the closed circulating system and transferred to four 500-bbl tanks on location for storage prior to and after drilling operations. Drip pans will be installed below the rotary beams on the substructure and can be viewed on site from the cellar area. As the production section of the hole is drilled, the cuttings transported to the surface with the drilling fluid will be mechanically separated from the drilling fluid as waste by two shale-shakers and then cleaned/dried via a mud cleaner and/or centrifuge. These separated cuttings will be transferred to the cuttings pit nearest the shakers and stored in this cuttings pit for solidification after the rig is released and moved off location.
- C. The means to transport the cuttings from the solids control equipment to the OBM cuttings pit will be by 10" PVC pipe or equivalent steel piping. Water will be pumped to the solids control equipment and will convey the OBM cuttings from the solids control equipment to the OBM cuttings pit via the PVC pipe. The water will be recycled multiple times from the cuttings pit to continue to transport the cuttings to the cuttings pit. The conveyance system will be enclosed on the solids control end to

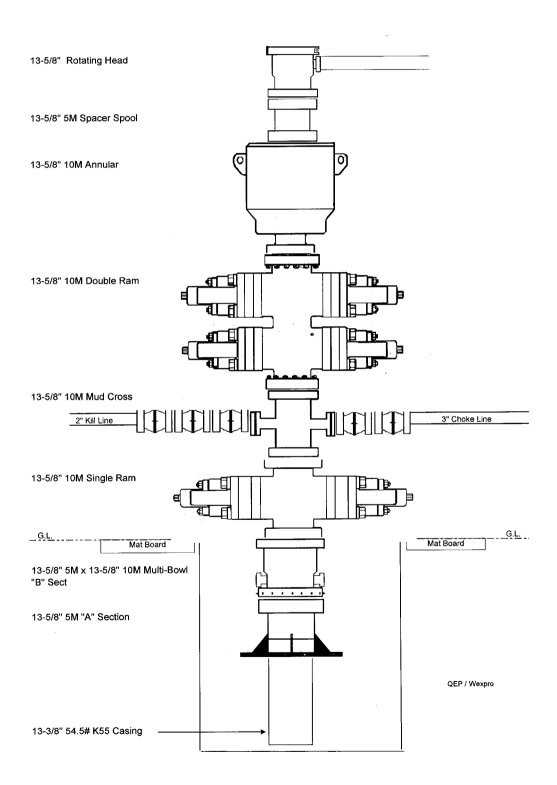
DRILLING PROGRAM

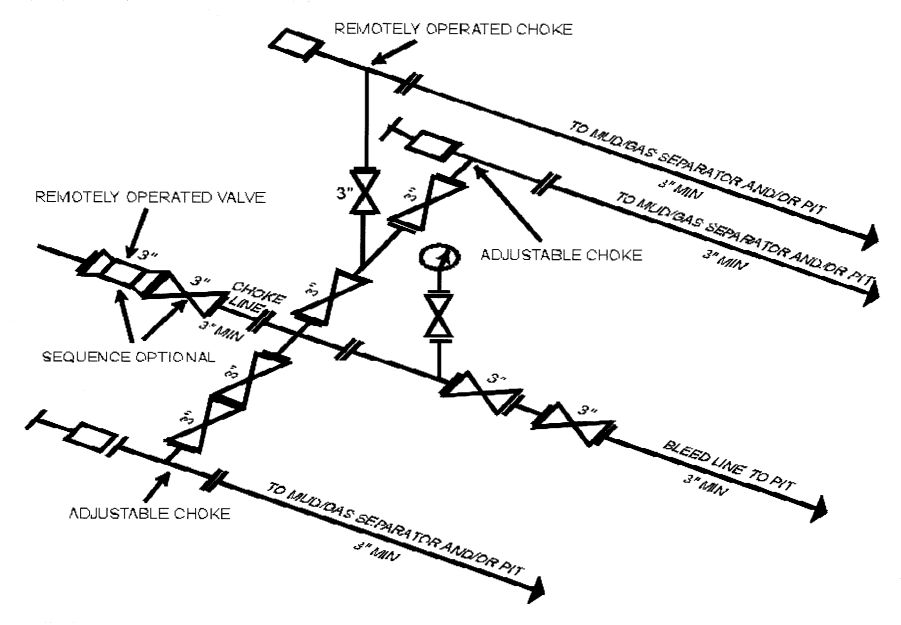
prevent spills. The conveyance piping system at the cuttings pit end will be placed on top of pit liner to eliminate absorption of fluids into the soil.

- **D.** Plastic material will underlay the rig, oil base mud/diesel storage tanks and mud pits. All tanks on location will be placed inside of berms. Any oily waste fluids and sediments generated at the work site during drilling operations or when cleaning the fluid containment system after drilling will also be placed into the cuttings half of the pit.
- E. All rig ditches will be lined and directed to a lined sump for fluid recovery. A drip pan will be installed on the BOP stack, a mud bucket will be utilized as needed on connections and a vacuum system will be used on the rig floor for fluid recovery in those areas.
- F. Once all waste has been placed in the cuttings portion of the pit and all necessary approvals obtained, the oilfield waste management consultant Soli-Bond or a similar company will mobilize equipment and personnel to the site to perform the cement based solidification/stabilization process in-situ for encapsulation. Soil will be backfilled over the processed material used on the cuttings side of the pit and that portion of the pit area will be returned to the existing grade bordering the pit. Please see the attached Soli-Bond Proposal for Processing and Disposal of Drilling Waste for specific details. The half of the reserve pit containing water base materials will be left to evaporate and will be closed and reclaimed at the time that portion of the pit is dry.

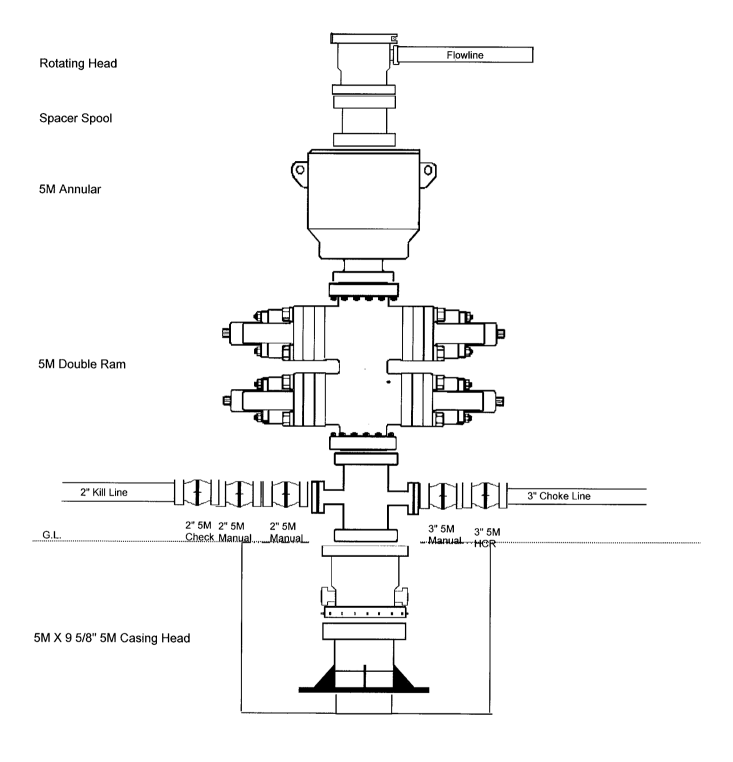
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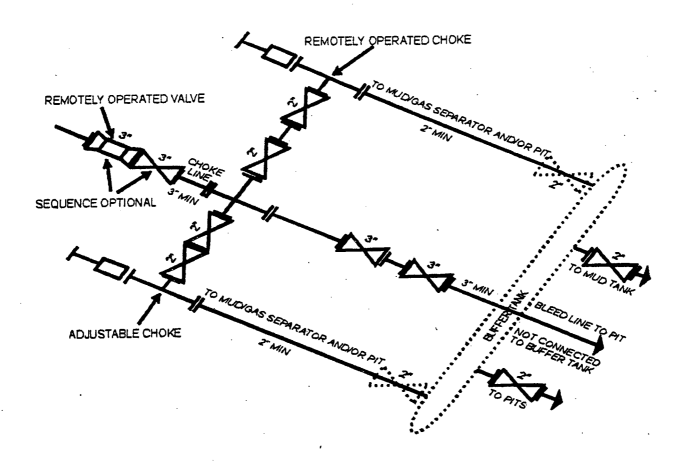
BOP Requirements:





I-4 10M and 15M Choke Manifold Equipment -- Configuration of chokes may vary [54 FR 39528, Sept. 27, 1989]



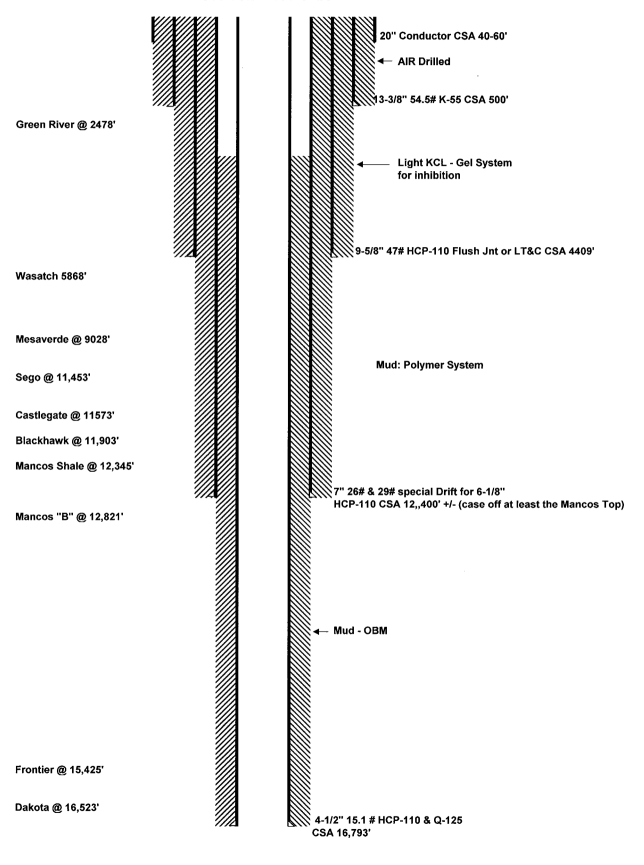


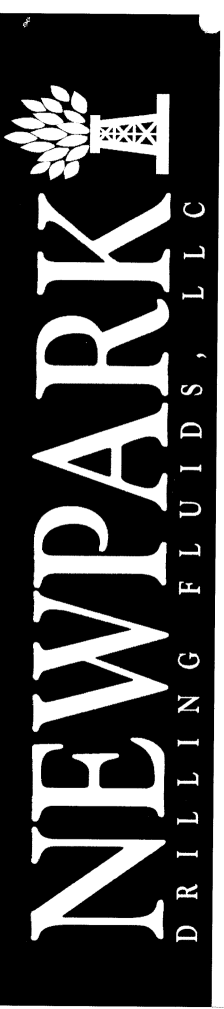
5M CHOKE MANIFOLD EQUIPMENT - CONFIGURATION OF CHOKES MAY VARY

Although not required for any of the choke manifold systems, buffer tanks are sometimes installed downstream of the choke assemblies for the purpose of manifolding the bleed lines together. When buffer tanks are employed, valves shall be installed upstream to isolate a failure or malfunction without interrupting flow control. Though not shown on 2M, 3M, 10M, OR 15M drawings, it would also be applicable to those situations.

[54 FR 39528, Sept. 27, 1989]

GH 10BD-21-8-21





Questar Exploration & Production Company

GH 10BD-21-8-21

Sec 21-T8S-R21E Uintah County, Utah

Drilling Fluids Program

410 17th Street, Suite 460 Denver, CO 80202 (303) 623-2205 (720) 904-7970 Fax



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August 12, 2008

Mr. Jim Davidson Questar Exploration & Production 1331 17th Street, Suite 800 Denver, Colorado 80202

RE: GH 10BD-21-8-21 Sec 21-T8S-R21E Uintah Co, Utah

Mr. Davidson:

Newpark Drilling Fluids, LP is pleased to present the enclosed recommended drilling fluids program for the GH 10BD-21-8-21 well to be drilled in Uintah County, Utah. This program is for drilling with KCL/Lime Water and/or light mud in the 1st intermediate to 4,409 ft, a polymer fluid system in the 2nd intermediate interval to 12,400 ft, then to T.D. at 16,793 ft with OBM.

The Surface Interval will be pre-set at a depth of 500 ft.

For the 1st intermediate Interval, a light KCL /Lime drilling fluid is planned. Lightly mud up before drilling into the Trona/ Water flood area and/or before Intermediate T.D.

Kill pills may be needed for trips, logs, and casing operations, depending on pressure encountered while drilling. Trona water flows in this area may require a mud weight of 9.5-9.8 ppg to control. Water flood area's in the Green River Formation may need 10.2-10.5 ppg mud weight to control. A mud-up will be is recommended before 1st Intermediate T.D. At 4,000'+/-. Mud-up to a NewPHPA/Polymer system. Required mud weight at interval T.D. at 4,409' is expected to be in the 8.8-9.0 ppg range.

In the 2nd intermediate interval, drill out with the KCL/Lime system from the previous interval..

Mud weight in this interval is expected to be in the 10.5-11.0 ppg range at the 12,400 ft 2nd Intermediate interval T.D. Extreme loses have been encountered in this interval on offset wells.

In the Production interval, displace to a 13.0-14.0 ppg OptiDrill OBM system. Maintain fluid density as low as possible to increase penetration rates and reduce the possibility of lost circulation. Use high weight pills for well control during; trips, logs, and casing operations. Mud weight at T.D. is expected to be at +/-15.5 ppg.

The projected drilling time for this project is 45-50 days with an estimated material and engineering cost of \$300,000.00 assuming no unusual delays or problems are encountered. The estimate is based on minimal losses and a 15.0 ppg mud weight at TD. Costs will increase dramatically if severe losses are encountered.

All sack material and bulk barite will be furnished from our Grand Junction, Colorado and Myton, UT facilities with OBM supplied from Newpark's Boulder, WY facility.

If you have any questions following your review of this proposal, please call.

Regards,

Estes Ward Operations Manager Newpark Drilling Fluids, LP

Project Summary

Questar
Exploration & Production
GH 10BD-21-8-21
Sec 21-T8S-R21E
Uintah, County Utah

		T		T	tan, County Otan
	Depth (ft)	Formations	Interval Comments	Mud Weight (ppg)	Mud Properties
	500	Uinta	Hole size: 17 1/2"/ Casing: 13 3/8" AIR DRILLED	NA	NA
	500'	Surface T.D.		<u>.</u>	
			KCL/Lime Hole size: 12-1/4"/ Casing: 9 5/8"	8.4-8.8	Vis (sec/qt): 27-36
e e e e e e e e e e e e e e e e e e e	2,478'	Green River	Drill out with KCL water. Maintain Alkalinites with Lime		PV (cp): 0-8
	2,470		additions. Pump pre-hydrated NewGel or Flowzan /New Gel sweeps for increased hole cleaning and for any tight hole and/or		YP (#s/100ft ²): 0-10
		Birds Nest Mahogany	torque. For trips, spot heavy brine if needed for trona flow, and at intermediate T.D. check hole conditions and spot high		FL (ml/30 min): NC-20
			viscosity mud if needed. If hole conditions dictate a mud-up, convert the system to		LGS %: <1%-3%
		G1 Sand	a KCL/Polymer system. Mud weight required at T.D. is expected to be in the 8.8-		pH: 10.5-10.8
	4,409'	Intermediate T.D.	9.0 ppg range		Cl (mg/l): 15-20K
				8.8-9.0	KCL: 3%
.15+4 1	5,868'	Wasatch	NewPHPA/Polymer Hole size: 8.5 "/ Casing: 7 "	9.1-9.4	Vis (sec/qt): 40-45
	9,028'	Mesa Verde	Mud up as hole conditions dictate to a NewPHPA/ Polymer system. Maintain properties as outlined in- creasing the PHPA concentration to 1 ppb.	9.2-9.5	PV (cp): 12-20 YP (#s/100ft ²): 10-12
	11,453'	Sego Bucktongue	Lost circulation may be a problem in this interval. If lost circulation is encountered, pump LCM pills as needed. If LCM pills will not control losses, by-pass	10.0-10.5	FL (ml/30 min): 6-8
	11,573' 11,903'	Castlegate Blackhawk	the shakers and increase the LCM concentration in the system as needed. If severe lost circulation is encountered, consider a		LGS %: 3-5
	12,345'	Blachawk SS Mancos	New X-Prima squeeze. Hole instability may be encountered in the Mesa	10.5	рН: 10.0-10.5
	12,400'+/-	Inter. 2 T.D.	Verde. Monitor torque, pump pressure, connection fill, and trip conditions for indications of hole instability and consider adding Asphalt if hole conditions dictate.	10.5-11.0	Cl (mg/l): 11-15K
	12,100 17	1.0.		10.5-11.0	PHPA: 1.0 ppb
	12,821'	Mancos B	OptiDrill OBM Hole size: 6-1/8"/ Casing: 4-1/2"	14.0	PV (cp): 15-25
			Drill out with the OptiDrill system, treating cement contamination as needed with OptiWet to prevent		YP (lbs/100ft ²): 8-10
			shaker blinding. Maintain hole cleaning during high ROP's with high		HPHT (mls/30 min.): <20
	15,425'	Frontier equiv. Dakota Silt	viscosity sweeps. Use a 1:1 ratio of OptiVis RM and OptiVis. CO2 in the gas stream while drilling under balanced	14.6	O/W : 80:20 - 85:15
	16,523'	Dakota	will require additional Lime, emulsifiers and wetting agent.	15.0	ES: 500+
	16,793'	Total Depth	Maintain mud weight as needed for well control.	15.5	Lime: 2-4 ppb
		Tom Debut	Spot high weight ECD pills for trips, logs, and casing operations.	まびらび	LGS %: < 6

Newpark Drilling Fluids, LP

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Project Summary

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Sec 21-T8S-R21E
Uintah, County Utah

DRILLING FLUID PROPERTIES

	Surface Hole: Air Drilled											
Hole Size (in)	TVD (ft)	Mud Weight (ppg)	Plastic Viscosity (cp)	Yield Point (lb/100ft²)	API Fluid Loss (ml/30min)	Total Solids (%)						
17-1/2 "	0-500'	NA	NA	NA	NA	NA						

1st Intermediate Hole: KCL/FlexFirm

Hole Size (in)	MD (ft)	Mud Weight (ppg)	Plastic Viscosity (cp)	Yield Point (lb/100ft²)	API Fluid Loss (ml/30min)	Chloride Mg/I (x1000)	LGS Solids (%)
12-1/4"	500'- 4,000'	8.6-8.8	2-8	0-4	NC-20	15-20	1-3%
12-1/4"	4,000'-4,409'	9.3-9.5	8-12	8-10	10-12	15-20	3-5%

2nd Intermediate Interval: NewPHPA/Polymer

Hole Size (in)	MD (ft)	Mud Weight (ppg)	Plastic Viscosity (cp)	Yield Point (lb/100ft²)	API Fluid Loss (ml/30min)	рН	LGS Solids (%)
8-1/2"	4,409' -10,000'	9.3-9.8	6-12	6-10	8-10	10.0-11.0	3-6%
8-1/2 "	10,000'-12,400'	10.5-11.0	12-18	12-15	6-8	10.0-11.0	3-6%

Production Interval: OptiDrill OBM

Hole Size (in)	MD (ft)	Mud Weight (ppg)	Plastic Viscosity (cp)	Yield Point (lb/100ft²)	O/W Ratio (%)	HPHT Fluid Loss (ml/30min)	CaCL (mg/l) X 10,000	Electrical Stability (mv)	LGS Solids (%)
6-1/8 "	12,400'-16,793'	15.0-15.5	20-30	8-10	85/15	12-15	250-350	500 +	3-6

- Drilling fluid properties are guidelines only.
- Mud weights for guidelines only, allow hole conditions to dictate actual mud weights.
- Hole conditions should be closely monitored and product mix adjusted accordingly.



1st Intermediate Interval

12-1/4" Hole (500'- 4,409')

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Sec 21-T8S-R21E
Uintah, County Utah

1st Intermediate Interval Drilling Fluid Properties									
							Chlorides Mg/l (x1000)		
500'- 4,409'+/-	9.0-9.5	28-36	2-10	0-8	10.0-11.0	NC-20	3.0	<1.0	15-20

- Drill out with KCL water maintaining KCL % at 3.0.
- Mix Lime as needed to maintain alkalinities.
- If a water flow is encountered, treat as needed for carbonates.
- Pump pre-hydrated NewGel and/or Flowzan/SaltGel sweeps for increased hole cleaning, along with LCM sweeps for seepage (Paper LCM while drilling with water)
- If water flows are encountered, spot heavy brine pills for trips, logs and casing operations.
- If hole conditions dictate a mud-up, convert the KCL water to a KCL/Polymer system.
- Shallow gas/overpressure was encountered on some offsets in the area at 3,700-4,000'. A 9.5-9.9 ppg fluid was needed to control pressure.

Challenges:	Strategies:
Gravel/Unconsolidated formation	If encountered, pump sweeps of pre-hydrated NewGel with a viscosity of 150 –300 sec/qt.
Water Flows (Trona)	If water flows become excessive, control hydrostatic as needed with air additions and fluid density.
Lost Circulation	While drilling with water, pump LCM sweeps consisting of paper. If drilling with mud, pump mixed LCM pills in the 20-30% LCM range.
Hole Cleaning	Pump sweeps on a regular basis and for any indications of insufficient hole cleaning. Circulate and pump sweeps before connections and for any anticipated down time.
Increase ROP with PDC Bits	Pump 20-40 bbl. Sweeps with NewEase 203, New100N, DynaDet, and SAPP. (FlexDrill Sweeps)
Hole Instability/Sloughing Shale	Consider a mud-up and Asphalt additions.

1st Intermediate Interval

12-1/4" Hole (500 - 4,409')

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Uintah, County Utah

Offset Data:

- Wells in this area have encountered major losses in the Birds Nest.
- Gravel/unconsolidated formation has been encountered at 1380 ft.
- Gas/overpressure has been encountered at 3,700'-4,000'.

Fluid Recommendations:

- Drill out cement, float collar and new formation. Test the integrity of the casing seat and squeeze if necessary.
- Drill out with Saltwater, aerating as needed to maintain circulation.
- If water is encountered, control flow with reduced air and fluid density.
- If a Trona Water flow is encountered additions of Lime and/or Calcium Chloride should be used to adjust alkalinities as needed.
- The use of a premix tank is highly recommended. Pre-Hydrate NewGel for use as sweeps and for viscosity when a mud up is needed. Fill premix tank with fresh water. Treat out hardness with SodaAsh as needed. Add 0.25-0.5 ppb Caustic Soda for a 10.0-10.5 pH. Begin additions of 20-25 ppb NewGel allow sufficient circulating time for maximum hydration. Add 1.0-2.0 ppb CFL II. Then mix additional NewGel (30-40 ppb total) or a 120+ funnel viscosity. The pre-hydrated bentonite can be pumped from the premix to the pill tank and pumped downhole for sweeps or can be added slowly to the Saltwater for viscosity and rheology control.
- If penetration rates slow sweeps with New 100N, NewEase 203, SAPP, and DynaDet should be considered.
 (1% New 100N, 1% NewEase 203, 0.5-0.75 ppb SAPP, 0.2 % DynaDet). "Flex Sweeps"
- For trips, an increase in mud weight may be necessary to kill water flows. 9.8-10.0 ppg brine should be considered for this operation.
- Seepage and/or lost circulation may become a problem. For seepage while drilling with water, pump 20-30 bbl pills containing Paper LCM.
- If losses become severe, consider a mud up and LCM sweeps of Cedar Fiber and FiberSeal should be pumped and incorporated into the system as needed. If losses continue, increase coarse LCM in active system to 15-20%. If losses continue the use of a New X-Prima Squeeze is strongly recommended.
- At TD increase funnel viscosity for logs and casing operations as hole conditions dictate. Suggest funnel viscosity be increased to 45-50 sec/qt, before logging operations be attempted.
- At 4,409' (intermediate T.D.) short trip, check hole conditions. If hole conditions dictate, add pre-hydrated New-Gel from the premix tank to the active system to increase funnel viscosity to 45-50 sec/qt and spot in the open hole for logs and casing operations

DRILL STRING PACK-OFF: Rapid penetration rate during fast drilling often deteriorates to pack-off, a situation which can lead to lost circulation and/or stuck pipe. Pack-off is typically self-induced by exceeding the maximum rate of penetration for a given annular flow rate. The solution to this is to control the penetration rate to a level that the pumps can adequately clean the hole while maintaining rheological properties in line with existing hydraulic parameters.

SOLIDS CONTROL: It is of the utmost importance that the shale shakers and flow line cleaners be equipped with the finest screens possible, and yet handle the flow rate. The desander and desilter units should be evaluated periodically and serviced to maximize performance.



2nd Intermediate Interval

8-1/2" Hole (4,409'- 12,400')

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Uintah, County Utah

2nd Intermediate Interval Drilling Fluid Properties									
Depth Interval (TVD)	Mud Weight (ppg)	Viscosity (sec/qt)	Plastic Viscosity (cp)	Yield Point (lb/100ft²)	pН	API Fluid Loss (ml/30min)	Hardness Mg/l)	Low Gravity Solids	
4,409'-10,000'	9.0-9.5	32-36	6-12	6-10	10.0-11.0	8-10	100+	4-6	
10,000'-12,400'	10.5-11.0	45-50	10-18	12-14	10.0-11.0	6-8	100+	4-6	

- Drill out with water and or mud as hole conditions dictate. After mud-up, allow the system to revert to a fresh water polymer system.
- As mud weight is increased, seepage losses can become severe. Treat with LCM pills as needed. If pill treatments will not
 contain the losses at reasonable levels, by-pass the shakers, retaining the pills and allowing the LCM concentration to increase as needed.
- Hole instability can occur in the Mesa Verde in this area. If encountered, consider adding Asphalt, building to a 4-6 ppb concentration.
- High pressure may be encountered in the Castlegate/Blackhawk. Monitor closely for increased pressure while drilling and
 use caution on trips to minimize possible swabbing.
- Mud weight at Intermediate #2 T.D. is expected to be in the 10.5-11.0 ppg range.
- The use of ECD pills for trips to maintain a low mud weight for drilling has been used successfully on offset wells.
- Spotting a LCM pill on bottom during trips has decreased losses in the area.

Challenges:	Strategies:
Hole Instability/Sloughing Shale	Consider 4-6 ppb Asphalt
Increase in Formation pressure	Monitor well conditions and increase density as needed with NewBar as needed.
Seepage/Lost Circulation	As mud weight is increased (10.0ppg +) seepage and losses may become a problem. For seepage pump 50 bbl sweeps with 5-10 ppb DynaFiber and 10-20 ppb NewCarb as needed. For partial or total losses pump sweeps with 10-15 ppb FiberSeal and Cedar Fiber . Severity of losses will determine size and quantity of LCM added. If losses are not controlled with sweeps consider 10-15% LCM in active system. For severe losses the use of a New X-Prima squeeze should be considered.
Differential Sticking	Maintain mud weight as low as possible. Control Low Gravity Solids below 6%, and control fluid loss at 8-10 mls/30 min.
Increase ROP with PDC Bits	Pump 20-40 bbl. Sweeps with NewEase 203, New100N, DynaDet, and SAPP. (FlexDrill Sweeps)



2nd Intermediate Interval

8-1/2" Hole (4,409'-12,400')

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Offset Data:

Wells in this area have experienced losses as mud weights are increased to control formation pressure. LCM sweeps are strongly recommended for this reason. Mud weights should be keep as low as practical but increases to 11.2 ppg may be required by 2nd Intermediate TD at 12,400'.

- Loss zones on offset wells were at 9200 ft and 9500 ft.
- Losses were encountered at 10,200' on the WV 11AD-14-8-21

Fluid Recommendations:

- Drill out cement, float collar and new formation with the system from the previous interval. Test the integrity of the casing seat and squeeze if necessary.
- Drill out with water and or mud. If drilling out with water consider a mud up by +/- 7500 ft or as hole conditions dictate.
- Begin additions of 0.5-1.0 ppb NewPHPA and maintain throughout the interval.
- Maintain viscosity with PreHydrated NewGel until chlorides have dropped below 5000-7000 mg/l. After chlorides have dropped NewGel will not need to be pre-hydrated and can be added directly to the system.
- Begin additions of NewPHPA. Concentration of NewPHPA should be maintained at 0.5-1.0 ppb throughout the interval. As mud weight increases additions of PHPA should be switched from NewPHPA DLMW to the shorter chain NewPHPA DSL.
- If hole conditions dictate, consider 4-6 ppb Asphalt.
- If penetration rates slow sweeps with New 100N, NewEase 203, SAPP, and DynaDet should be considered. (1% New 100N, 1% NewEase 203, 0.5-0.75 ppb SAPP, 0.2 % DynaDet). "Flex Sweeps"
- Increase mud weight as needed to control formation pressures as needed. Mud weights should be maintained
 as low as practical to reduce chance of losses and differential sticking. Increase mud weight as needed with
 NewBar.
- As density increases additions of NewEdge and/or DrillThin should be added for rheology control.
- As bottom hole temperatures increase and additional fluid loss control is desired supplement the AquaBlock with NewPac for fluid loss control Lower API filtrate to 6-8 cc's with additions of NewPAC and AquaBlock.
- As mud weight is increased seepage and/or lost circulation may become a problem. For seepage pump 20-30 bbl pills containing a combination of NewCarb and DynaFiber mixed at a 2:1 ratio. If partial or total returns are encountered, LCM sweeps with a varied size distribution including Cedar Fiber and Fiber Seal, PhenoSeal and other assorted sizes should be considered and incorporated into the system as needed. 20-25% LCM in the active system may be required. The type, size and quantity of LCM used will depend on the severity of losses. If losses are severe a New X-Prima squeeze should be considered.
- At TD increase funnel viscosity for logs and casing operations as hole conditions dictate. Suggest funnel viscosity be increased to 50-55 sec/qt, before logging or casing operations be attempted.
- While circulating casing it is recommended to reduce Yield Points for cementing operations.

Production Interval

6-1/8" Hole (12,400'-16,793')

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GH 10BD-21-8-21
Sec 21-T8S-R21E
Uintah, County Utah

Production Interval Drilling Fluid Properties										
Depth Interval (TVD)	Depth Mud Plastic Yield O/W HPHT Excess Electrical Low CaCl Interval Weight Viscosity Point Ratio Fluid Loss Lime Stability Gravity Mg/l									
12,400'-16,793'	15.0-15.5	25-35	8-10	85:15	10-20	2-4	500+	< 6	300K	

Drilling Fluid Recommendations: (12,400-16,793')

- Displace to a OptiDrill OBM after finishing the casing job at 12,400'.
- After displacement, maintain the OptiDrill system within the parameters outlined above.
- Offsets in the area have encountered high rates of seepage in this interval. If indications of seepage are observed, sweeps of NewCarb C, Dynafiber C & M, NewSeal, and CyberSeal are recommended. Mixing ratios are recommended to be at 5:1 NewCarb M to DynaFiber, NewSeal, and CyberSeal. If losses continue to be a problem, consider trying different sizes and combinations until ssepage is slowed.
- Maintain rheology low to reduce ECD values and reduce surge and swab during connections and trips.
- Drill as underbalanced as possible to help prevent losses and increase penetration rates.
- For pressure control, spot high weight pills with an equivalent mud weight to drilling ECD's. On trips in, stage these pills out and divert to storage for further use. High weight pills in excess of the drilling ECD should be avoided due to possible lost circulation.

Challenges	Strategies							
Displacement	Have 1200-1300 bbls of OBM volume on location along with a pump capable of keeping up with displacement rates.							
	• Pump a 10-20 bbl viscosified OBM spacer ahead of the OpyiDrill (enough for 500 ft + separation)							
	• A steady pump rate for either turbulent or plug flow should be used. Reciprocate and rotate to assist in minimizing channeling.							
	Do not shut down once displacement commences.							
	• Should any contamination occur, isolate the contaminated fluid for reconditioning.							
Seepage/lost Circulation.	Pump LCM sweeps when seepage and/or losses are indicated. Sweeps should be a mixture of, NewCarb, DynaFiber, NewSeal, and CyberSeal. If lost returns are encountered, consider a Diaseal M or cross linked polymer squeeze.							
Maintaining Oil wet solids	For every 1.0 ppg mud weight increase, mix 0.02 gal/bbl OptiWet							
Pressure control	Spot weighted pills calculated to give a bottom hole pressure equal to drilling ECD.							
	• Do not exceed drilling bottom hole pressure with the ECD pill. Lost circulation has been a problem on offset wells.							
	• Stage weighted pills out of the hole and recover for future use.							

Production Interval

6-1/8" Hole (12,400'-16,793')

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GH 10BD-21-8-21
Sec 21-T8S-R21E
Uintah, County Utah

Maintenance Procedure:

- HPHT Maintain HPHT values within programmed parameters. Additions of OptiMul and OptiPlus, at recommended concentrations should maintain the HTHP at recommended levels. If hole conditions indicate a need for lower HPHT values, Opti G at 2-4 ppb is recommended.
- Electrical Stability— Electrical stability should be used as a guide not as an absolute in determining maintenance requirements. Actual values are not critical but should be observed for trends or changes. Decreases in electrical stability should be noted along with other mud properties to determine treatments. To increase electrical stability add emulsifiers and wetting agents OptiMul and OptiPlus or decrease water content.
- Oil/Water Ratio Maintain the oil/water ratio in the 90:10-80:20 range depending on mud weight and condition.. Higher water content will decrease the amount of OptiVis needed for rheology.
- **Mud weight** Maintain minimum fluid densities with solids equipment. Monitor hole conditions and all drilling parameters closely for indications of increases in formation pressures and adjust fluid densities accordingly. Drilling with a minimum amount of overbalance will reduce the possibility of losing returns and/or of differentially sticking the drill string. Mud weight on offset wells was in the 15.0-15.5 ppg range at T.D.
- Rheology Maintain solids as low as possible. Increase rheology as needed for hole cleaning with a combination of OptiVis (Bentone 910) and Opti Vis RM or Opti Vis PS and water content.
- Lime Maintain the excess Lime at 2-3 ppb excess.
- Hole cleaning Calculate rheology requirements based on ROP, pump rates and hole conditions. Adjust as needed.
- Mud losses downhole—Monitor ECD's with Hy-Calc, maintaining the lowest values possible. If losses are encountered; sweeps containing NewCarb, DynaFiber, Opti-G, and NewSeal should be circulated to aid in the prevention of losses. If seepage losses continue and/or become severe, consider spotting a pill with Magma Fiber (Fine & Regular) and the above formulation. Keep the hole full at all times, and avoid excessive swabbing and/or surge actions when tripping.
- **Solids Control** Maintain low gravity solids at 4-6 % by volume. The high performance shakers should be equipped with the finest mesh screens that will handle the circulating volume and not cut barite out.
- Water Contamination— Keep all water sources off the mud pits. If contamination occurs, treat with emulsifiers and Calcium Chloride as needed.

Production Interval 6-1/8" Hole (12,400'-16,793')

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Sec 21-T8S-R21E
Uintah, County Utah

Recommended materials for relaxed filtrate OptiDrill system: (85:15 Oil/Water Ratio)

Product	Function	Concentration		
NewBar	Weighting material	As needed		
OptiVis	Organophilic Clay / Viscosifier	2-4 ppb		
OptiMul	Primary Emulsifier	2.0 ppb		
OptiPlus	Secondary Emulsifier	4.0 gal/bbl.		
OptiVis RM	Low End Rheology Modifier	0.1-0.2 ppb		
Calcium Chloride Water	Internal Phase	10.0%-20.0 % by volume		
Calcium Chloride	Salinity/Activity	300,000 - 350,000 mg/l		
OptiG	Fluid Loss control Additive	1.0-4.0 ppb		
Lime	Alkalinity Additive	5 ppb		
NewCarb M	Loss Circulation Material	10.0 ppb		
NewCarb F	Loss Circulation Material	As required		
DynaFiber	Loss Circulation Material	As required		



QUESTAR EXPLORATION AND PRODUCTION COMPANY WELLSITE CUTTINGS MANAGEMENT PLAN

UINTA BASIN PROJECT AREA GH 10BD-21-8-21

Township: 8 South, Range 21 East

Uintah County, Utah

UINTA BASIN CUTTINGS MANAGEMENT PLAN Solidifying / Stabilizing Cuttings Pits

1. PROJECT DESCRIPTION

We drill and set conductor, then drill, case and cement surface casing, then drill, run casing, and cement intermediate sections, then finally drill the production holes. This insures that surface water is protected and is not exposed to more saline waters and that treatable water is not exposed to oil based mud (OBM). In addition, water and oil is skimmed off during the various phases for reuse and to minimize the fluid levels in the pit.

The wells to be drilled use oil base drilling fluid during the production section of each well. As the production section of the well is drilled, drill cuttings will be generated and separated from the drilling fluid, then deposited in a single on-site waste pit with synthetic liners (cuttings pit). These oil base mud cuttings (OBMC) are expected to contain elevated levels of adhered entrained hydrocarbons due to their prior contact with the OBM. The OBMC will be collected in a steel catch tank as drilling progresses, moved to the cuttings pit by a wheel loader, and mixed with the water based cuttings generated during drilling of the upper sections of the wellbore.

A state approved contractor will treat the waste placed in the cuttings pit using the solidification/stabilization (S/S) process described below. Prior to beginning the S/S process, the contractor will collect samples of the contents of the cuttings pit for criteria verification. The waste will be treated in place inside the pit and contractor will finish by backfilling the pit constituting final disposal of the drilling waste.

2. GENERAL DESCRIPTION OF THE SOLIDIFICATION/STABILIZATION PROCESS

The S/S process involves the controlled addition of a specially blended Portland-cement-based reagent to the drilled cuttings, OBM and WBM solids and liquids, and makeup water as required followed by through mixing of the reagent with the waste to form homogeneous slurry. Hydrocarbons and chlorides in the waste are broken up into very small droplets or "particles" and these particles are dispersed throughout the reagent/waste mixture during the mixing phase. After the mixing phase, an irreversible chemical reaction occurs between the cementitious reagent and water present in the slurry causing the slurry mixture to rapidly transform into a solid granular material. The previously dispersed and isolated particles are immobilized to a very high degree within the interlocked cementitious lattice of each solidified granule. This waste treatment process prevents the hydrocarbons or chlorides from re-coalescing within the processed waste form and reduces their release to the surrounding environment. Chemical properties imparted by the process also stabilize various metals, if present in the waste, by transforming them into less-soluble forms. This in conjunction with the physical entrapment of metals within each solidified granule greatly reduces their availability to the surrounding environment. In summary S/S rapidly transforms physically unstable waste into a stable solid material and reduces the leaching rate of target constituents to such a degree that they can no longer cause harm to the surrounding environment.

3. ESTIMATED VOLUMES PER WELL

Section	Тор	Bottom	Size	Volume, ft3	Swell	Excess	Tot Vol, ft3	Tot Vol, bbl
Surface	(500) 17.5	735.01	1.3	3 1.7	1624.38	289.29
Intermediate	50	0 4409	12.25	3199.66	1.3	3 1.4	5823.38	1037.11
Intermediate	440	9 12400	8.5	3149.23	1.3	3 1.4	5731.60	1020.77
Production	1240	0 16793	6.125	898.96	1.3	3 1.3	1519.24	270.57
Additional Vo	lume						1937.03	345.00
Total per Wel	I						16635.62	2962.74

4. Project Objectives

The S/S objectives are:

- 1 To permanently reduce the leaching rate of target constituents to at or below prescribed limits for confinement in the soil.
 - 1.1 Leachable Oil and Grease will be less than 10 mg/L.

UINTA BASIN CUTTINGS MANAGEMENT PLAN Solidifying / Stabilizing Cuttings Pits

- 1.2 Leachable Total Dissolved Solids will be less than 5000 mg/L and/or leachable salts will be below acceptable site-specific guidelines.
- 1.3 Compliance with the performance criteria will be certified by a third party accredited testing laboratory utilizing the appropriate tests as prescribed. Laboratory test results will be documented in a closure report submitted to the client and to the required regulatory agencies as may be required after completion of the project.
- 2 To solidify the unconsolidated waste to support backfilling soil cover and resist subsidence.
- 3 Rapid solidification of the waste to reduce pit closure time.
- 4 Minimize waste volume increase to maximize depth of native soil cover over processed material.

5. CONTRACTOR ACTIVITIES

- 1. Contractor will collect samples of the raw waste and bench test to determine S/S reagent formulation and reagent/waste mix ratios necessary to achieve performance criteria.
- 2. Contractor will deliver equipment and experienced personnel to the site.
- Contractor supervisor will conduct a job site safety assessment with crew discussing relevant site safety hazards, required PPE, and accident avoidance. Contractor safety meetings will be held prior to each day's work throughout the project.
- 4. Contractor and client representative will determine the final actual volume of contents to treat in each pit at the subject site prior to commencing operations.
- 5. Contractor will construct proper storm drainage protection, if necessary, to surround the pit areas during the project.
- 6. Contractor will perform preliminary admixing of each pit's contents prior to S/S reagent introduction and prepare the site to facilitate waste processing. Care will be taken to maintain waste containment throughout all processing phases.
- 7. Contractor will prepare and deliver S/S reagents to the site. Reagents will be added to the pit waste utilizing a special filter-equipped discharge hopper.
- 8. Contractor will perform the S/S on the waste in-situ in order to chemically solidify the waste and immobilize target constituents of concern within the processed material.
- 9. After processing all the waste, contractor will collect a composite sample of the processed pit material and submit the sample to a certified third party laboratory for analysis to verify the processed material complies with criteria indicated in the Project Objectives, Section 4.
- 10. Contractor will place a minimum of three feet (3') of native spoil over the S/S material in the pit in order to backfill to the adjacent grade constituting final disposal of the processed material. Spoil for backfilling will be taken from existing excavated spoils at the site.
- 11. Contractor will then promptly demobilize equipment and personnel concluding site operations.

QUESTAR EXPLORATION & PRODUCTION, CO. GH 10BD-21-8-21 2662' FNL 2425' FEL NWSE, SECTION 21, T8S, R21E UINTAH COUNTY, UTAH LEASE # UTU-025960

ONSHORE ORDER NO. 1

MULTI - POINT SURFACE USE & OPERATIONS PLAN

1. Existing Roads:

The proposed well site is approximately 7 miles East of Ouray, Utah.

Refer to Topo Maps A and B for location of access roads within a 2 – mile radius.

2. Planned Access Roads:

Refer to Topo Map B for the location of the proposed access road.

3. Location of Existing Wells Within a 1 – Mile Radius:

Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

Refer to Topo Map D for the location of the proposed pipeline.

5. Location and Type of Water Supply:

Fresh water will be obtained from Wonsits Valley water right # A36125 (which was filed on May 7, 1964,) or Red Wash water right # 49-2153 (which was filed on March 25, 1960). It was determined by the Fish and Wildlife Service that any water right number filed before 1989 is not depleting to the Upper Colorado River System, to supply fresh water for drilling purposes.

6. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized. Any gravel will be obtained from a commercial source. The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2-3.

7. Methods of Handling Waste Materials:

Drill cuttings will be contained and buried in the reserve pit. Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be used at the next drill site or will be removed and disposed of at an approved waste disposal facility with 90 days after drilling is terminated. Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

After first production, produced wastewater will be confined to the approved pit or storage tank for a period not to exceed 90 days. During the 90 day period, in accordance with Onshore Order #7, all produced water will be contained in tanks on location and then hauled to Wonsits Valley location in SWNW Sec. 12, T8S, R21E; or Red Wash Disposal Well located in NESW, Sec. 28, T7S, R22E or, Red Wash Central Battery Disposal located in SWSE, Section 27, T7S, R23E. Pit reclamation for lined pit will be ruptured when emptied to allow the remaining liquid to be adequately mixed and to promote additional drying of the pit area.

See additional information for oil base mud under the Drilling Program # 9.

8. Ancillary Facilities:

None anticipated.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

A pit liner is required felt if rock encountered.

10. Plans for Reclamation of the Surface:

Topsoil will be stripped and salvaged to provide for sufficient quantities to be respread to a depth of at least 4 to 6 inches over the disturbed areas to be reclaimed. Topsoil shall be stock piled separately from subsoil materials. Topsoil salvaged from the reserve pit shall be stockpiled separately near the reserve pit. Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production. Alternatively, the pit will be pumped dry, the liner folded into the pit, and the pit backfilled. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.

11. Surface Ownership:

The well pad and access road are located on lands owned by:

Ute Tribe P.O. Box 70 Fort Duchesne, UT 84026

12. Other Information:

A Class III archaeological survey was conducted by Montgomery Archaeology Consultants. A copy of this report was submitted directly to the appropriate agencies by Montgomery Archaeology Consultants. Cultural resource clearance was recommended for this location.

Lessee's or Operator's Representative:

Jan Nelson Red Wash Rep. Questar Exploration & Production, Co. 11002 East 17500 South Vernal, Utah 84078 (435) 781-4331

Certification:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

QEP will be fully responsible for the actions of their subcontractors.

A complete copy of the approved Application for Permit to Drill will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by QEP it's contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Jan Nelson Date

Red Wash Representative

QUESTAR EXPLR. & PROD.

GH #10BD-21-8-21

LOCATED IN UINTAH COUNTY, UTAH SECTION 21, T8S, R21E, S.L.B.&M.

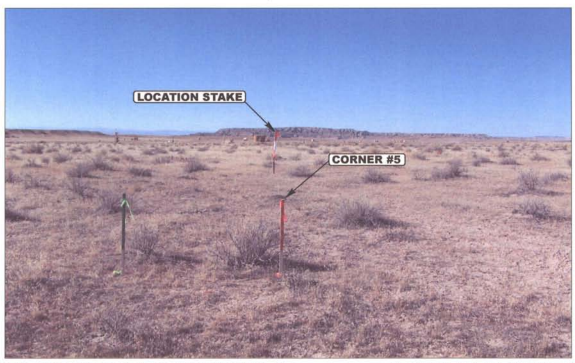


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHWESTERLY

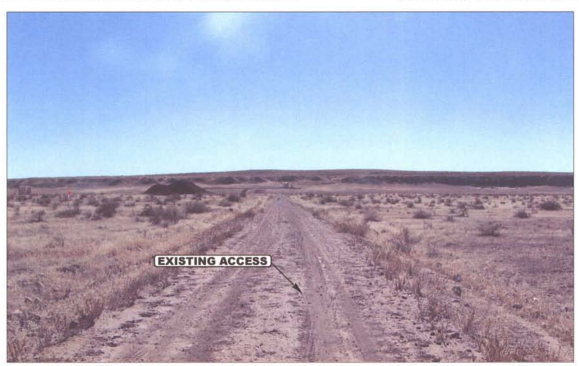


PHOTO: VIEW OF EXISTING ACCESS

CAMERA ANGLE: SOUTHEASTERLTY

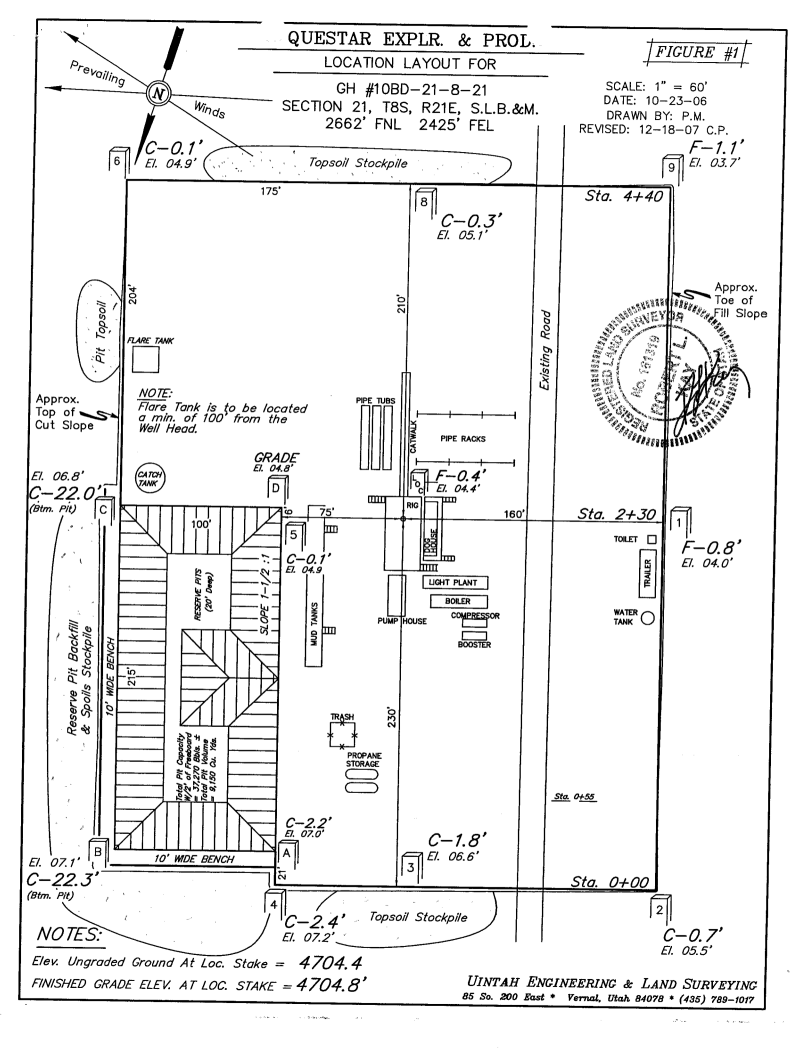


Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

LOCATION PHOTOS

MONTH DAY TAKEN BY: D.A. DRAWN BY: L.K. REV: 11-16-07 Z.L.

РНОТО



X-Section Scale 1" = 100'

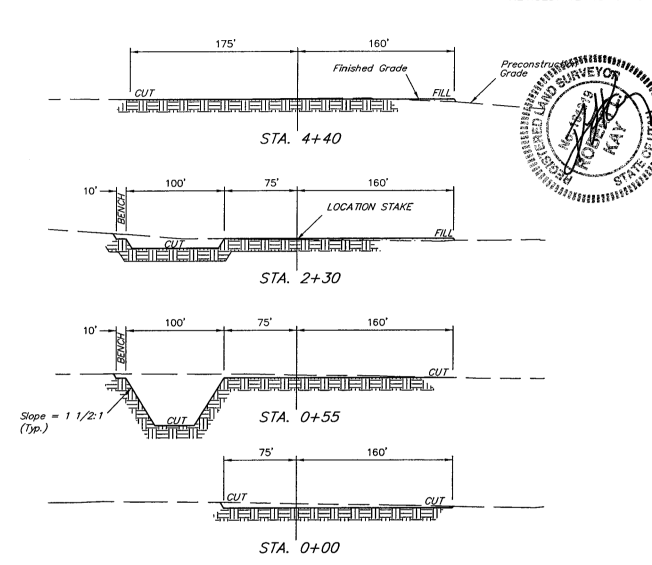
QUESTAR EXPLR. & PROD.

TYPICAL CROSS SECTIONS FOR

GH #10BD-21-8-21 SECTION 21, T8S, R21E, S.L.B.&M. 2662' FNL 2425' FEL

FIGURE #2

SCALE: 1" = 60' DATE: 10-23-06 DRAWN BY: P.M. REVISED: 12-18-07 C.P.



APPROXIMATE ACREAGES

WELL SITE DISTURBANCE = \pm 5.354 ACRES

ACCESS ROAD DISTURBANCE = ± 0.0 ACRES

PIPELINE DISTURBANCE = ± 1.005 ACRES

Stripped Below Finished Grade on Substructure Area.

Topsoil should not be

 $TOTAL = \pm 6.359 ACRES$

* NOTE: FILL QUANTITY INCLUDES 5% FOR COMPACTION

APPROXIMATE YARDAGES

CUT

NOTE:

(12") Topsoil Stripping = 5,750 Cu. Yds. Remaining Location = 9,580 Cu. Yds.

TOTAL CUT = 15,330 CU.YDS.

FILL = 5,000 CU.YDS.

EXCESS MATERIAL

= 10,330 Cu. Yds.

Topsoil & Pit Backfill

= 10,330 Cu. Yds.

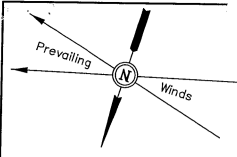
(1/2 Pit Vol.)

EXCESS UNBALANCE

O Cu. Yds.

(After Interim Rehabilitation)

UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East * Vernal, Utah 84078 * (435) 789-1017

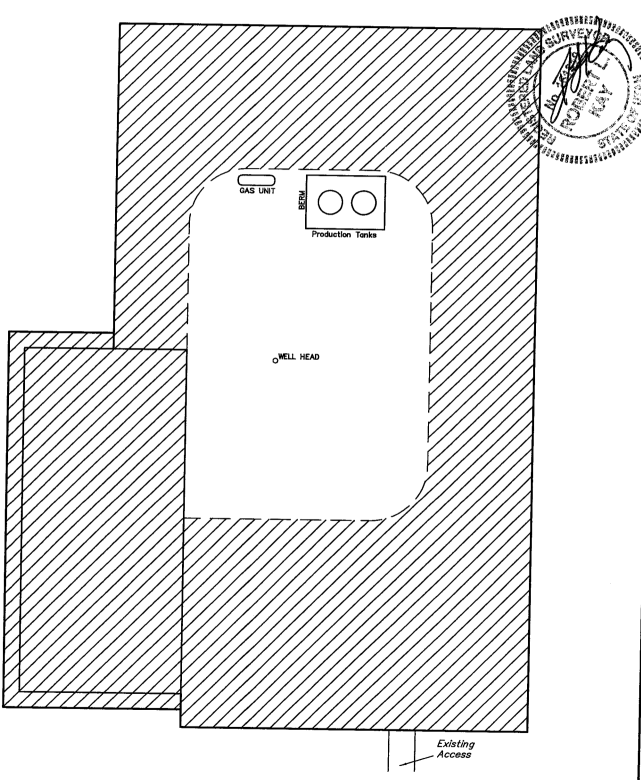


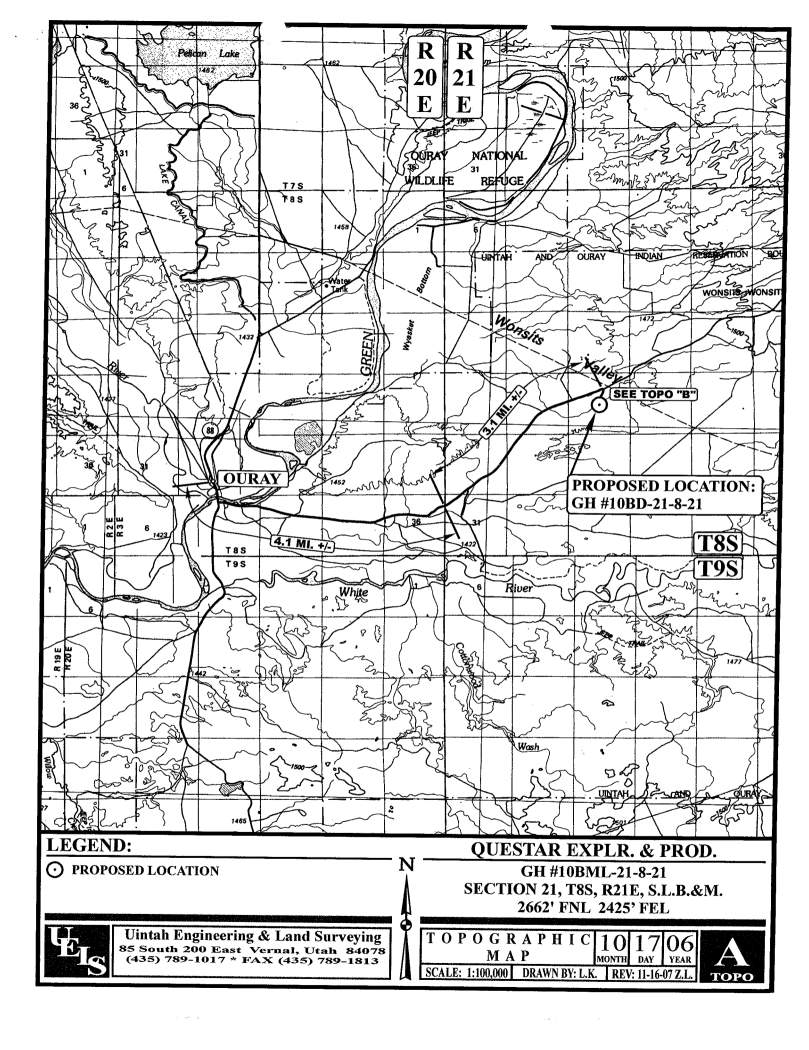
QUESTAR EXPLR. & PROL. INTERIM RECLAMATION PLAN FOR

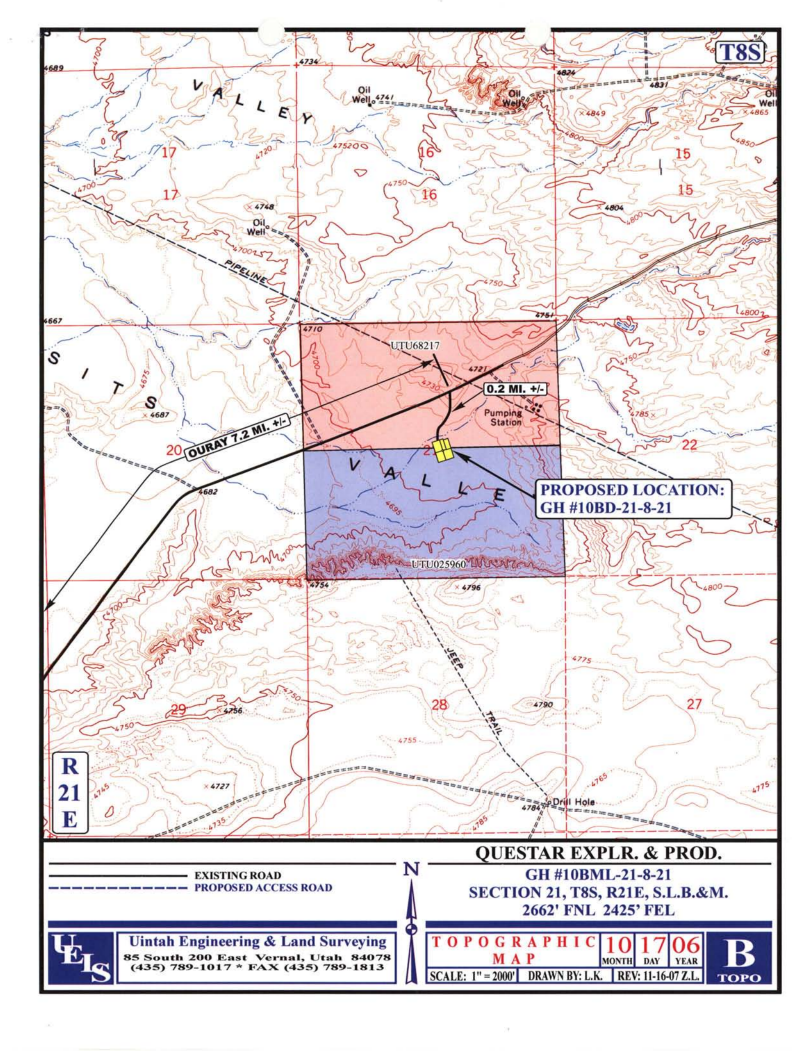
GH #10BD-21-8-21 SECTION 21, T8S, R21E, S.L.B.&M. 2662' FNL 2425' FEL

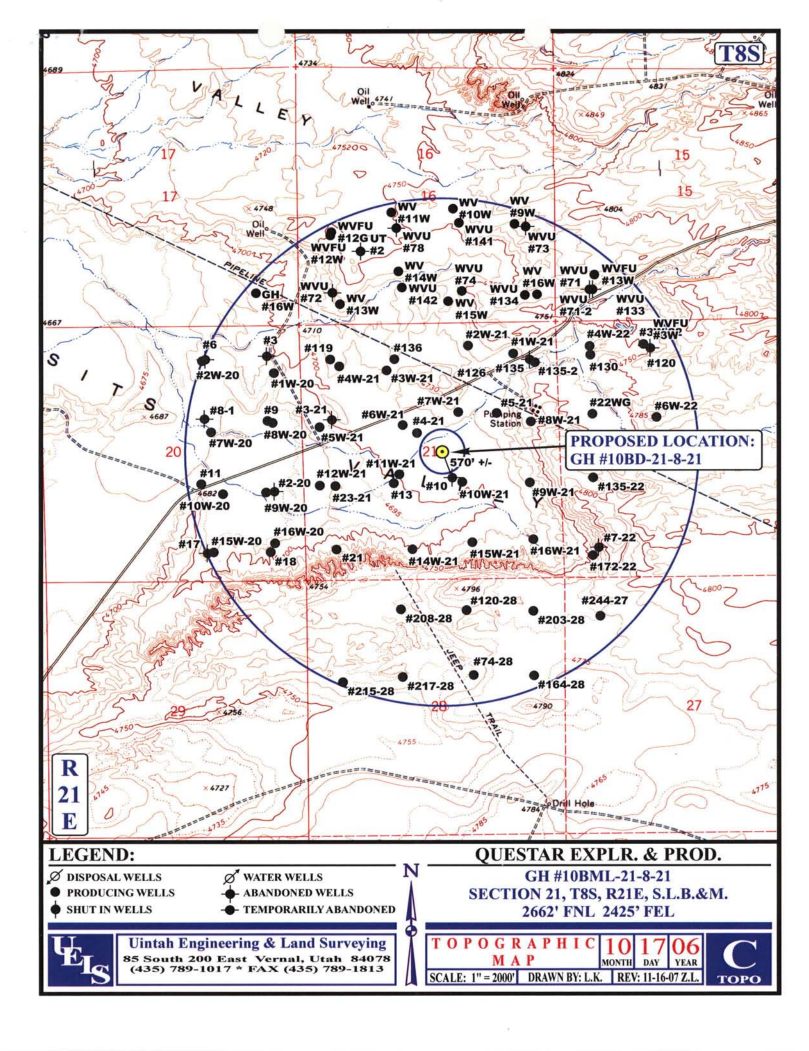
FIGURE #3

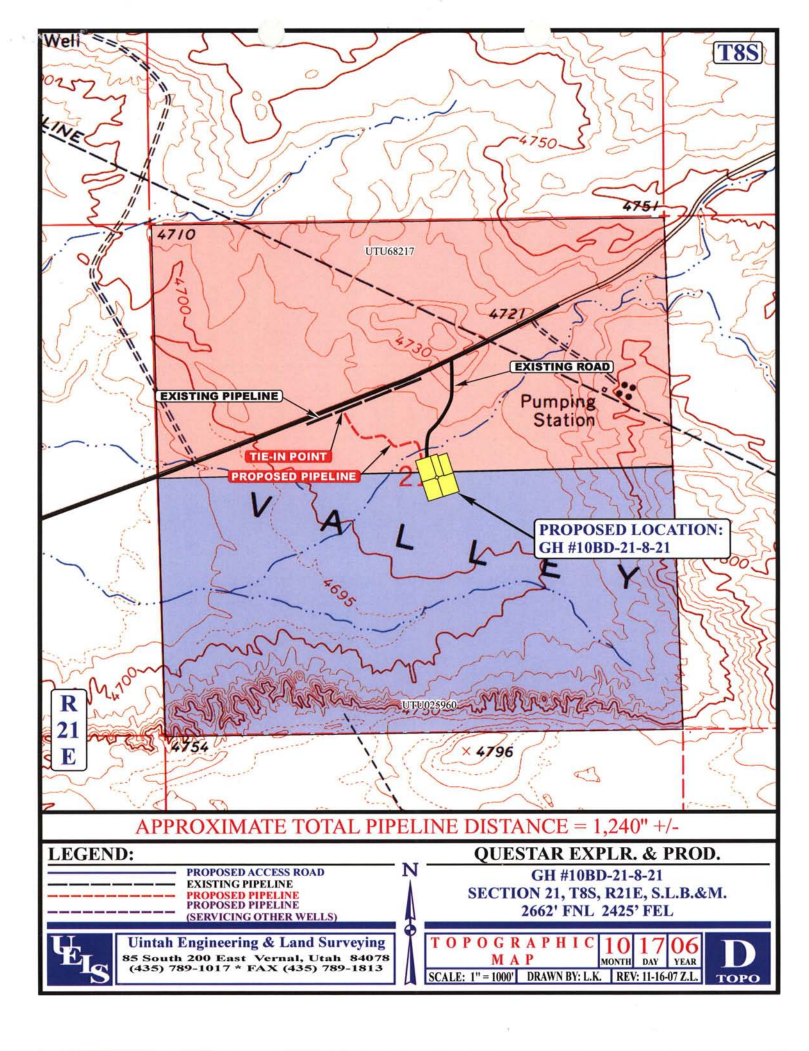
SCALE: 1" = 60' DATE: 10-23-06 DRAWN BY: P.M. REVISED: 12-18-07 C.P.





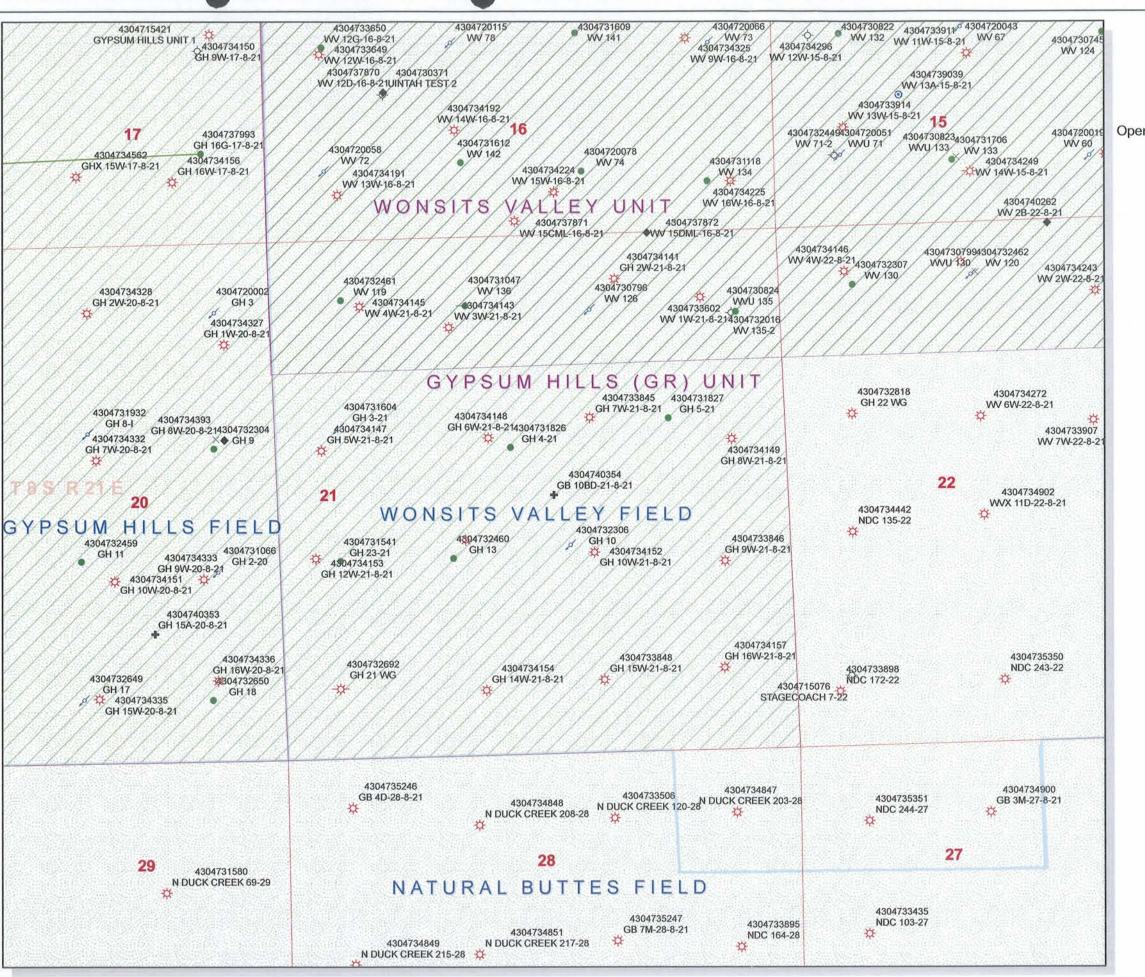






WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 09/08/2008	API NO. ASSIGNED: 43-047-40354
GH	AFI NO. ASSIGNED: 43-047-40334
WELL NAME: 28 10BD-21-8-21	-
OPERATOR: QUESTAR EXPLORATION & (N5085) PHONE NUMBER: 435-781-4331
CONTACT: JAN NELSON	_
PROPOSED LOCATION:	INSPECT LOCATN BY: / /
NWSE 21 080S 210E SURFACE: 2662 FNL 2425 FEL	Tech Review Initials Date
BOTTOM: 2662 FNL 2425 FEL	Engineering
COUNTY: UINTAH LATITUDE: 40.10875 LONGITUDE: -109.5578	Geology
UTM SURF EASTINGS: 622915 NORTHINGS: 444	Surface
FIELD NAME: GYPSUM HILLS (610)
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-025960 SURFACE OWNER: 2 - Indian	PROPOSED FORMATION: DKTA COALBED METHANE WELL? NO
RECEIVED AND/OR REVIEWED:	LOCATION AND SITING:
Plat	R649-2-3.
Bond: Fed[1] Ind[] Sta[] Fee[]	
(No. ESB000024)	Unit:
N Potash (Y/N)	R649-3-2. General
Oil Shale 190-5 (B) or 190-3 or 190-13	Siting: 460 From Qtr/Qtr & 920' Between Wells R649-3-3. Exception
<pre>Water Permit</pre>	
RDCC Review (Y/N)	Drilling Unit
(Date:)	Board Cause No: 173-22 Eff Date: 0-17-20-8
MA Fee Surf Agreement (Y/N)	Siting: Le Caux order
Intent to Commingle (Y/N)	R649-3-11. Directional Drill
COMMENTS:	
STIPULATIONS:	Deprine (



API Number: 4304740354

Well Name: GB 10BD-21-8-21

Township 08.0 S Range 21.0 E Section 21

Meridian: SLBM

Operator: QUESTAR EXPLORATION & PRODUCTION CO









State L. Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

September 18, 2008

Questar Exploration & Production Co. 11002 E 17500 S Vernal, UT 84078

Re:

GH 10BD-21-8-21 Well, 2662' FNL, 2425' FEL, NW SE, Sec. 21, T. 8 South, R. 21 East,

Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-40354.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal Office



Operator:	on & Production Co.		
Well Name & Number	GH 10BD-21-8-2	1	
API Number:	43-047-40354 UTU-025960		
Location: NW SE	Sec. 21	T. 8 South	R. 21 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 (801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

luly 1992)

SEP 0 3 2008

FORM APPROVED

OMB NO. 1040-0136 Expires: February 28, 1995

rewse.	DESIGNATION AND SERIAL	140
	11711-025960	

6.	IF INDIAN, ALL	OTTEE OR TRIBE NAME	
		UTE TRIBE	

APPLICATION FOR PERMIT TO DRILDONIUMEPEN 12.						UIEI	KIBE.			
TYPE OF WORK						7. UNIT AGREEMENT NAME				
	DRILL ☑ DEEPEN □				GYPSUM HILLS					
TYPE OF WELL						8. FARM OR LEASE NAME	, WELL NO.			
	Ø		SINGLE	□ MULTIPLE	☑ →	,	•			
OIL WELL	GAS WELL	OTHER	ZONE	ZONE		GH 10BD	-21-8-21			
2. NAME OF OF	ERATOR			Contact: Jan Nels	son	9.API NUMBER:				
QUESTAR	EXPLORATION 8	RODUCTION	N, CO.	E-Mail: j	an.nelson@questar.com	43-047-40354				
3. ADDRESS				Telphone number		10. FIELD AND POOL, OR WILDCAT				
11002	E 17500 S VERN	AL, UT 84078		Phone 435-	781-4331 Fax 435-781-4395	GYPSUM	M HILLS			
4. LOCATION O	F WELL (Report	location clear	ly and in a	ccordance with an	d State requirements*)	11. SEC.,T, R, M, OR BLK	& SURVEY OR AREA			
At Surface		2662' FNL 2	425' FEL,	NWSE, SECTION	21,T8S, R21E					
At proposed p	oroduction zone					SEC. 21, T8S, I	R21E Mer SLB			
14. DISTANCE	N MILES FROM	NEAREST TOV	VN OR PO	STOFFICE*		12. COUNTY OR PARISH	13. STATE			
7 + / - MILES EAST OF OURAY, UTAH				Uintah UT						
	FROM PROPOSE		TO NEAR!	EST	16.NO.OF ACRES IN LEASE	17. NO. OF ACRES ASSIG	NED TO THIS WELL			
	OR LEASE LINE,						•			
(also to nearest drig,unit line if any)		320.00	20							
2425' +/-										
	ROM PROPOSE		earest we	ll, drilling,	19. PROPOSED DEPTH	20. BLM/BIA Bond No. on file ESB000024				
	mea ioi, on ans	icase, it			16,793'	20200024				
580' +/-	10 /01	- DE DT OD	41		22. DATE WORK WILL START	23. Estimated duration				
4704.8' GR	IS (Show whethe	er Dr. RI, GR.	ect.)		ASAP	70 Days	•			
24. Attachment				·	AGAF	1 To Days				
24. Attacimient	3			,			,			
The following o	ompleted in acc	ordance with t	he require	nents of Onshore C	Dil and Gas Order No. 1, shall be	attached to this form:				
=-	ed by a registered s				4. Bond to cover the operations unles		n file (see			
2. A Drilling Plan	. , ,				Item 20 above).	,	•			
3. A surface Use	Plan (if location is	on National Fore	st System L	ands,	5. Operator certification.					
the SUPO shall	I be filed with the ap	ppropriate Forest	Service Of	fice).	6. Such other site specific information	and/or plans as may be required	d by the			
					· · · · · · · · · · · · · · · · · · ·	after and abacuté unauthorized district as may an endance at mis				

authorized officer.

SIGNED AM	\mathcal{U}	Work
//		

Name (printed/typed) Jan Nelson

DATE 9-3-08

Regulatory Affairs

ONS OF APPROVAL ATTACHED

UNITED STATES

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

CONDITIONS OF APPROVAL, IF ANY:

PERMIT NO.

APPROVED BY

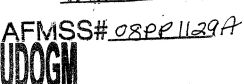
Assistant Field Manager

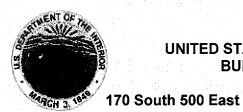
DEC 01 2008

NOTICE OF APPROVAL

DEC 08 2008

DIV. OF OIL, GAS & MINING





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company:

Questar Exploration & Production, Co Location:

Lease No:

NWSE, Sec. 21, T8S, R21E

Well No:

GH 10BD-21-8-21

43-047-40354

Agreement:

Gypsum Hills Unit

UTU-025960

Title	Name	Office Phone Number	Cell Phone Number
Petroleum Engineer:	Matt Baker	(435) 781-4490	(435) 828-4470
Petroleum Engineer:	Michael Lee	(435) 781-4432	(435) 828-7875
Petroleum Engineer:	Ryan Angus	(435) 781-4430	(435) 828-7368
Supervisory Petroleum Technician:	Jamie Sparger	(435) 781-4502	(435) 828-3913
Supervisory NRS:	Karl Wright	(435) 781-4484	
NRS/Enviro Scientist:	Holly Villa	(435) 781-4404	(435) 828-3544
NRS/Enviro Scientist:	James Hereford	(435) 781-3412	(435) 828-3546
NRS/Enviro Scientist:	Chuck Macdonald	(435) 781-4441	(435) 828-7481
NRS/Enviro Scientist:	Dan Emmett	(435) 781-3414	(435) 828-4029
NRS/Enviro Scientist:	Paul Percival	(435) 781-4493	(435) 828-7381
NRS/Enviro Scientist:	Anna Figueroa	(435) 781-3407	(435) 828-3548
NRS/Enviro Scientist:	Verlyn Pindell	(435) 781-3402	(435) 828-3547
NRS/Enviro Scientist:	Nathan Packer	(435) 781-3405	(435) 828-3545
NRS/Enviro Scientist:	David Gordon	(435) 781-4424	
		Fax: (435) 781-3420	

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	-	Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings.
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 8 Well: GH 10BD-21-8-21

11/21/2008

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop work and contact the Authorized Officer (AO). A determination will be made by the AO as to what mitigation may be necessary for the discovered paleontologic material before construction can continue.

General Conditions of Approval

- A <u>30'</u> foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.
- A qualified Archaeologist accompanied by a Tribal Technician will monitor trenching construction of pipeline.
- The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipeline.
- Construction Notice shall be given to the department on the Ute Tribe workdays, which are
 Monday through Thursday. The Company understands that they may be responsible for costs
 incurred by the Ute Tribe after hours.
- The Company shall inform contractors to maintain construction of pipelines within the approved ROW's.
- The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.
- You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.
- Any deviation of submitted APD's and ROW applications the Companies will notify the Ute Tribe and BIA in writing and will receive written authorization of any such change with appropriate authorization.
- The Company will implement "Safety and Emergency Plan." The Company's safety director will
 ensure its compliance.
- All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's and/or ROW permits/authorizations on their person(s) during all phases of construction.
- All vehicular traffic, personnel movement, construction/restoration operations shall be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.

Page 3 of 8 Well: GH 10BD-21-8-21 11/21/2008

 All personnel shall refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.

- The personnel from the Ute Tribe Energy & Minerals Department shall be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- All mitigative stipulations contained in the Bureau of Indian Affairs Site Specific Environmental Assessment (EA) will be strictly adhered.
- Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

ADDITIONAL Conditions of Approval

- Paint equipment DESERT TAN.
- Bury pipeline under drainage 4 feet.

Page 4 of 8 Well: GH 10BD-21-8-21

11/21/2008

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

QEP COAs Downhole

- The operator is required to use '10,000' psi annular preventer for the specified BOP 10M system.
- Intermediate casing 9 5/8" cement shall be brought up and into the surface.
- Intermediate casing 7" cement shall be brought up and into the intermediate casing 9 5/8" shoe.
 The minimum cement top is 300 ft above the intermediate casing 9 5/8" shoe.
 COA specification is consistent with operators performance standard stated in APD.
- Production casing cement shall be brought up and into the intermediate casing shoe 7". The
 minimum cement top is 300 ft above the intermediate casing shoe.
 COA specification is consistent with operators performance standard stated in APD.
- A Gamma Ray well Log shall be run from the well Total Depth to the surface.
 A copy of the Gamma Ray well Log shall be submitted to the BLM Vernal Field Office.

QEP Drilling Site Specific COAs

(where COA specification are consistent with operators operational specifications stated in APD) pgnMud Mud Oil based (drilling below 12,000 ft)

- Drip pans shall be installed below the rotary beams on the substructure of the drilling rig.
- For the portion of the hole drilled with oil based mud, drying shaker and cuttings tank shall be required downstream from the tandem shakers.
- For the portion of the hole drilled with oil based mud, mud vacuams shall be required on the rig floor to keep the rig clean.
- Plastic liner shall be installed beneath the steel mud circulating tanks and associated tandem shaker, drying shaker and temporary cuttings storage tank.
- Plastic liner shall be installed beneath the 500 bbl. storage tank for oil based mud cuttings.
- The oil based mud storage tanks shall be located on a plastic liner and bermed for spill prevention.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

Page 5 of 8 Well: GH 10BD-21-8-21

11/21/2008

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

 The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.

- <u>Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in</u> advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
 Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum
 Engineers until the well is completed.

Page 6 of 8 Well: GH 10BD-21-8-21 11/21/2008

 A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 7 of 8 Well: GH 10BD-21-8-21

11/21/2008

OPERATING REQUIREMENT REMINDERS:

• All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will
 be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be
 reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major
 Events" will be reported in writing within 15 days. "Minor Events" will be reported on the
 Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or

Page 8 of 8 Well: GH 10BD-21-8-21 11/21/2008

data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
 first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
 Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
 order that a representative may witness plugging operations. If a well is suspended or
 abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent
 Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual
 plugging of the well bore, showing location of plugs, amount of cement in each, and amount of
 casing left in hole, and the current status of the surface restoration.

	STATE OF UTAH				FORM 9
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND M		j		se designation and serial number: 025960
	RY NOTICES AND REPORT		_	6. IF I	INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepo ugged wells, or to drill horizontal laterals.			7.UNI	T or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well					LL NAME and NUMBER: 0BD-21-8-21
2. NAME OF OPERATOR: QUESTAR EXPLORATION & PR	ODUCTION CO				I NUMBER: 7403540000
3. ADDRESS OF OPERATOR: 11002 East 17500 South , Ve	rnal, UT, 84078 435 78		PHONE NUMBER: Ext		LD and POOL or WILDCAT: SUM HILLS
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2662 FNL 2425 FEL OTR/OTR, SECTION, TOWNSHI	IP, RANGE, MERIDIAN:			COUN	TAH
, , , , ,	Township: 08.0S Range: 21.0E Meridiar	n: S		UTAH	
CHE	CK APPROPRIATE BOXES TO INDIC	ATE N	ATURE OF NOTICE, REPO	RT, OR O	THER DATA
TYPE OF SUBMISSION			TYPE OF ACTION		
	☐ ACIDIZE		ALTER CASING		CASING REPAIR
NOTICE OF INTENT Approximate date work will start: 9/18/2010	CHANGE TO PREVIOUS PLANS		CHANGE TUBING		CHANGE WELL NAME
	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIO	NS L	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN ☐ OPERATOR CHANGE		FRACTURE TREAT		NEW CONSTRUCTION PLUG BACK
	PRODUCTION START OR RESUME	_	RECLAMATION OF WELL SITE	_	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON
	☐ TUBING REPAIR		VENT OR FLARE		WATER DISPOSAL
DRILLING REPORT	☐ WATER SHUTOFF	☐ s	SI TA STATUS EXTENSION		APD EXTENSION
Report Date:	☐ WILDCAT WELL DETERMINATION		OTHER	от	HER:
l .	ompleted operations. Clearly show all pon and Production Company			ns, volumes	, etc.
	on for the APD on the above				Approved by the
				0	Utah Division of il, Gas and Mining
					_
				Date:	September 22, 2009
				Ву:_ <u>}</u>	2000
					73
NAME (PLEASE PRINT) Jan Nelson	PHONE NUMBE 435 781-4331	ER	TITLE Permit Agent		
SIGNATURE N/A			DATE 9/16/2009		



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047403540000

API: 43047403540000 **Well Name:** GH 10BD-21-8-21

Location: 2662 FNL 2425 FEL QTR NWSE SEC 21 TWNP 080S RNG 210E MER S

Company Permit Issued to: QUESTAR EXPLORATION & PRODUCTION CO

Date Original Permit Issued: 9/18/2008

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

 If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes
• Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
 Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? Yes No
• Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? • Yes • No Utah Division of

Signature: Jan Nelson **Date:** 9/16/2009

Title: Permit Agent Representing: QUESTAR EXPLORATION & PRODUCTIO Pate: September 22, 2009

Bv:

Oil, Gas and Mining

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING	
CDW	

3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 4a. Is the new operator registered in the State of Utah: 4b. Is the new operator registered in the State of Utah: 4c. Requested 4c. Reports current for Production/Disposition & Sundries on: 4c. Rederal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, 4c. or operator change for all wells listed on Federal or Indian leases on: 4c. BLM 8/16/2010 BIA not 4c. Rederal and Indian Communization Agreements ("CA"): 4c. The BLM or BIA has approved the operator for all wells listed within a CA on: 4c. Pederal and Indian Communization Agreements ("CA"): 4c. The BLM or BIA has approved the operator for all wells listed within a CA on: 4c. Pederal and Indian Communization Agreements ("CA"): 4c. The BLM or BIA has approved the operator for the water disposal well(s) listed on: 4c. Changes entered in the Oil and Gas Database on: 4c. Changes entered in the Oil and Gas Database on: 4c. Changes have been entered on the Monthly Operator Change Spread Sheet on: 4c. Changes have been entered in RBDMS on: 4c. G/30/2010 4c. Changes have been entered in RBDMS on: 4c. G/30/2010 4c. Changes have been entered in RBDMS on: 4c. G/30/2010 4c. Changes h	X - Operator Name Change					
N5085-Questar Exploration and Production Company 1050 17th St, Suite 500 Denver, CO 80265 Phone: 1 (303) 308-3048 CA No. Unit: WELL NAME SEC TWN RNG API NO ENTITY LEASE TYPE WELL NO TYPE STA SEF ATTACHED OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6(28/2010 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 1. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 1. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 1. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 4. Is the new operator registered in the State of Utah: 4. Is the new operator registered in the State of Utah: 5. Reports current for Production/Disposition & Sundries on: 6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 6(29/2010) 6(30/2010 6(30/2010 6(30/2010 6(30/2010 6(30/2010 6(30/2010						
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1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: (R649-8-10) Sundry or legal documentation was received from the New operator on: (R649-8-10) Sundry or legal documentation to Sundries on: (R649-8-10) Sunday operator for Production/Disposition & Sundries on: (R649-9-2) Waste Management Plan has been received on: (R64						
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The new company was checked on the Department of Commerce, Division of Corporations Database on: Is the new operator registered in the State of Utah: Business Number: 764611-0143 8 Requested Sequested The new operator registered in the State of Utah: Business Number: 764611-0143 8 Requested Sequested The new operator registered in the State of Utah: Business Number: 764611-0143 8 Requested The new operator Plan has been received on: Requested Requested The new operator of LA PA state/fee well sites complete on: Requested The new operator of LA PA state/fee well sites complete on: Requested The new operator of LA PA state/fee well sites complete on: Requested The new operator of LA PA state/fee well sites complete on: Requested Requested The new operator of LA PA state/fee well sites complete on: N/A The BLM and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed or Indian leases on: BLM 8/16/2010 BIA not Requested Business Number: 764611-0143 Requested Requested Requested Requested Requested The sequested Requested Reques						
44. Is the new operator registered in the State of Utah: Business Number: 764611-0143 5a. (R649-9-2)Waste Management Plan has been received on: Requested 5b. Inspections of LA PA state/fee well sites complete on: Reports current for Production/Disposition & Sundries on: Requested N/A 8/16/2010 BIA no 8/16/2010 BIA no 8/16/2010 BIA no 8/16/2010 8/16/2010 BIA no 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/						
5a. (R649-9-2)Waste Management Plan has been received on: Inspections of LA PA state/fee well sites complete on: Requested 5b. Inspections of LA PA state/fee well sites complete on: Reports current for Production/Disposition & Sundries on: Reports current for Production Production & Sundries on: Reports current for Production BIA has approved the merger, name change, or operator change for all wells listed on: BLM 8/16/2010 BIA not 8/16/2010 8/16/2010 BIA not Redural and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 8/16/2010 N/A 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: Reports current for Production Projects to new operator in RBDMS on: Requested 6/30/2010 6/30/2010 Changes have been entered on the Monthly Operator Change Spread Sheet on: Reports and Indian Communication entered in RBDMS on: Reports current for Production Projects to new operator in RBDMS on: Reports and Indian Communication entered on: Reports and Indian Communication entered on the Monthly Operator Change Spread Sheet on: Reports and Indian Communication entered on the Monthly Operator Change Spread Sheet on: Reports and Indian Communication entered in RBDMS on: Reports and Indian Communication entered in RBDMS on: Reports and Indian Communication entered on the Monthly Operator Change Spread Sheet on: Reports and Indian Communication entered in RBDMS on: Rep	1/2010					
5b. Inspections of LA PA state/fee well sites complete on: Reports current for Production/Disposition & Sundries on: Reports current for Production/Disposition & Sundries on: Reports current for Production/Disposition & Sundries on: Rederal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 8/16/2010 BIA not rederal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: Rederal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: BATA ENTRY: 1. Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Spread Sheet on: Bond information entered in RBDMS on: 6/30/2010 Fee/State wells attached to bond in RBDMS on: 6/30/2010 Injection Projects to new operator in RBDMS on: 6/30/2010						
5c. Reports current for Production/Disposition & Sundries on: ok 6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 8/16/2010 BIA not repeated and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 8/16/2010 Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 6/29/2010 DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 6/30/2010 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 6/30/2010 4. Fee/State wells attached to bond in RBDMS on: 6/30/2010 5. Injection Projects to new operator in RBDMS on: 6/30/2010						
6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 8/16/2010 BIA no. 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 6/29/2010 DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Spread Sheet on: Bond information entered in RBDMS on: 6/30/2010 4. Fee/State wells attached to bond in RBDMS on: 6/30/2010 Injection Projects to new operator in RBDMS on: 6/30/2010						
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7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 6/30/2010 6/30/2010 Injection Projects to new operator in RBDMS on: 6/30/2010						
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8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A 9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 6/29/2010 DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: 6/30/2010 6/30/2010						
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9. Underground Injection Control ("UIC") Division has approved UIC Form 5 Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: 6/30/2010 6/30/2010						
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Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: 6/30/2010 6/30/2010						
1. Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operator Change Spread Sheet on: Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on: 6/30/2010 6/30/2010						
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: 6/30/2010 6/30/2010						
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4. Fee/State wells attached to bond in RBDMS on: 6/30/2010 6/30/2010						
5. Injection Projects to new operator in RBDMS on: 6/30/2010						
υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ						
Receipt of Acceptance of Drilling Dress Laws C. ADD AV						
6. Receipt of Acceptance of Drilling Procedures for APD/New on: n/a BOND VERIFICATION:						
I Federal well(c) 11 P 127 1						
ESD000024						
32 (P640 2 1) The NEW country of 11 (C)						
Sh. The FOPMED experience has a state/fee well(s) listed covered by Bond Number 965010695						
Bb. The FORMER operator has requested a release of liability from their bond on: No. 1/2 N/2						
1. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division						
of their responsibility to notify all interest owners of this change on:						
COMMENTS:						

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL CAS AND MINUS

DIVISION OF OIL, GAS AND MINING		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached				
SUNDRY NOTICES AND REPORTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached				
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom- drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such	-hole depth, reenter plugged wells, or to n proposals.	7. UNIT or CA AGREEMENT NAME: See attached				
1 TYPE OF WELL OIL WELL GAS WELL OTHER		8. WELL NAME and NUMBER: See attached				
2 NAME OF OPERATOR: Questar Exploration and Production Company 3. ADDRESS OF OPERATOR:		9. API NUMBER: Attached				
1050 17th Street, Suite 500 Denver STATE CO ZIP 80265	PHONE NUMBER: (303) 672-6900	10. FIELD AND POOL, OR WILDCAT: See attached				
FOOTAGES AT SURFACE: See attached		COUNTY: Attached				
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH				
11 CHECK APPROPRIATE BOXES TO INDICATE NAT	URE OF NOTICE, REPOR	RT. OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION	THE THE TENTA				
Approximate date work will start: 6/14/2010 CHANGE TO PREVIOUS PLANS CHANGE TUBING PLL SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: ALTER CASING FRA CASING REPAIR NEV CHANGE TUBING PLL CHANGE WELL NAME PLL CHANGE WELL STATUS PRO COMMINGLE PRODUCING FORMATIONS REC	pany changed its name to hird party change of operation perties described on the a	QEP Energy Company. This name tor is involved. The same ttached list. All operations will				
Federal Bond Number: 965002976 (BLM Reference No. ESB0000 Utah State Bond Number: 965003033) 9650/0695 Fee Land Bond Number: 965003033 > 9650/0695 BIA Bond Number: 799446 9650/0693 The attached document is an all inclusive list of the wells operated June 14, 2010 QEP Energy Company assumes all rights, duties ar the list	by Questar Exploration as	nd Production Company 'As of				
NAME (PLEASE PRINT) Morgan Anderson	титье Regulatory Affairs	Analyst				
SIGNATURE MOGALIANDON	DATE 6/23/2010					
his space for State use only)						

RECEIVED

JUN 2 8 2010

(5/2000)

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

APPROVED 61301 2009
Carley Russell
Division of Oil, Gas and Mining
Earlene Russell. Engineering Technician

	CHEC	uve Ju	ine 14,	2010					
well_name	sec	c twp	rng	api	entity	mineral lease	type	stat	C
WEST RIVER BEND 3-12-10-15	12	1009	5 150E	4301331888	14542	Federal	OW	P	C
WEST RIVER BEND 16-17-10-17	17	1009	170E	4301332057	14543	Federal	OW	P	
WEST DESERT SPRING 11-20-10-17	20	1005	170E	4301332088	14545	Federal	OW	S	
GD 8G-35-9-15	35	0905	150E	4301333821		Federal	OW	APD	C
GD 9G-35-9-15	35	0905	150E	4301333822		Federal	OW	APD	C
GD 10G-35-9-15	35	0905	150E	4301333823		Federal	OW	APD	C
GD 11G-35-9-15	35	0905	150E	4301333824		Federal	OW	APD	C
GD 12G-35-9-15	35			4301333825		Federal	OW	APD	C
GD 13G-35-9-15	35			4301333826		Federal	OW	APD	C
GD 1G-34-9-15	34	0908		4301333827	16920	Federal	OW	P	
GD 2G-34-9-15	34	0908		4301333828		Federal	OW	APD	C
GD 7G-34-9-15	34	0908		4301333829		Federal	ow	APD	C
GD 7G-35-9-15	35	0908		4301333830		Federal	OW	APD	C
GD 14G-35-9-15	35	0908		4301333831		Federal	OW	APD	C
GD 15G-35-9-15	35	090S		4301333832		Federal	OW	APD	C
GD 16G-35-9-15	35	090S		4301333833	16921	Federal	OW	P	
GD 1G-35-9-15	35	090S		4301333834	10,21	Federal	OW	APD	C
GD 2G-35-9-15	35	090S		4301333835		Federal	OW	APD	C
GD 3G-35-9-15	35			4301333836		Federal	OW	APD	C
GD 4G-35-9-15	35			4301333837		Federal	OW	APD	C
GD 5G-35-9-15	35			4301333838		Federal	OW		
GD 6G-35-9-15	35			4301333839		Federal	OW	APD	C
GD 8G-34-9-15	34			4301333840		Federal	OW	APD	C
GD 9G-34-9-15	34			4301333841		Federal	OW	APD	C
GD 10G-34-9-15	34			4301333842				APD	C
GD 15G-34-9-15	34			4301333843			OW	APD	C
GD 16G-34-9-15	34			4301333844	'		OW	APD	C
GOVT 18-2	18			4301930679	2575		OW	APD	C
FEDERAL 2-29-7-22	29			4304715423	5266		OW	P	-
UTAH FED D-1	14			4304715936	10699		GW	TA	
UTAH FED D-2	25			4304715937			***************************************	S	ļ <u>.</u>
PRINCE 1	10			4304715937	9295 7035			S	
UTAH FED D-4	14			4304710199	9297			<u>P</u>	
ISLAND UNIT 16	11			4304731213 4304731505				S	
EAST COYOTE FED 14-4-8-25	04			4304731303 4304732493	1061			<u>S</u>	
PRINCE 4				1304732493	11630			<u>P</u>	
GH 21 WG	21			1304732677	7035			<u>P</u>	
OU SG 6-14-8-22				1304732692 1304732746	11819			P	
FLU KNOLLS FED 23-3	03			1304732746	11944			S	
GH 22 WG				1304732734	12003			P	
OU GB 12W-20-8-22					12336			P	
OU GB 15-18-8-22				1304733249	13488			P	
OU GB 3W-17-8-22				304733364	12690			P	
OU GB 5W-17-8-22				304733513	12950			P	
WV 9W-8-8-22				304733514	12873			P	
OU GB 9W-18-8-22				304733515	13395			P	
OU GB 3W-20-8-22				304733516	12997			Р	
OU GB 12W-30-8-22				304733526	13514			P	
WV 10W-8-8-22				304733670	13380			Р	
GH 7W-21-8-21				304733814	13450		GW]	P	
GH 7W-21-8-21 GH 9W-21-8-21				304733845	13050	Federal (GW]	P	
G11 7 W -21-0-21	21	080S	210E 4	304733846	13074	Federal (GW]	•	***************************************

well_name		1	14, 2				1		
	sec		rng	api	entity	mineral lease	type	stat	C
GH 11W-21-8-21	21			4304733847	13049	Federal	GW	P	
GH 15W-21-8-21	21			4304733848	13051	Federal	GW	P	
WV 2W-9-8-21	09			4304733905	13676	Federal	GW	P	
WV 7W-22-8-21	22	080S	210E	4304733907	13230	Federal	GW	P	
WV 9W-23-8-21	23	080S	210E	4304733909	13160	Federal	GW	P	
GH 14W-20-8-21	20	080S	210E	4304733915	13073	Federal	GW	P	
OU GB 4W-30-8-22	30	080S	220E	4304733945	13372	Federal	GW	P	1
OU GB 9W-19-8-22	19	080S	220E	4304733946	13393	Federal	GW	P	
OU GB 10W-30-8-22	30	080S	220E	4304733947	13389	Federal		P	
OU GB 12W-19-8-22	19			4304733948	13388		GW	P	
GB 9W-25-8-21	25			4304733960	13390	Federal	GW	P	
SU 1W-5-8-22	05			4304733985	13369	Federal	GW	P	
SU 3W-5-8-22	05			4304733987	13321		OW	S	
SU 7W-5-8-22	05			4304733988	13235	Federal	GW	P	
SU 9W-5-8-22	05			4304733990	13238	Federal	GW	P	
SU 13W-5-8-22	05			4304733994	13236	Federal	GW	TA	
SU 15W-5-8-22	05			4304733996	13240	 	GW	P	
WV 8W-8-8-22	08			4304734005	13320	Federal		P	
WV 14W-8-8-22	08			4304734007	13322	Federal		S	
OU GB 6W-20-8-22	20			4304734018	13518		GW	P	-
OU GB 5W-30-8-22	30			4304734025	13510		GW	P	
OU GB 11W-20-8-22	20			4304734039	13413	Federal	GW	P	
OU GB 4W-20-8-22	20			4304734043	13520		GW	P	ļ
GH 5W-21-8-21	21			4304734147	13320		GW	P	
GH 6W-21-8-21	21			4304734147	13371	Federal		P P	
GH 8W-21-8-21	21			4304734148	13293			P P	
GH 10W-20-8-21	20			4304734149	13328		GW	P	
GH 10W-21-8-21	21			4304734151	13378				<u></u>
GH 12W-21-8-21				4304734152			GW	P	
GH 14W-21-8-21				4304734153	13294	Federal	GW	P	
GH 16W-21-8-21				4304734154	13292	Federal		P	
WV 2W-3-8-21				4304734137	13329			P	
OU GB 5W-20-8-22				4304734207	13677			P	
WV 6W-22-8-21		-			13414			P	
GH 1W-20-8-21				4304734272	13379	Federal		<u>P</u>	
GH 2W-20-8-21				4304734327	13451			<u>P</u>	
GH 2W-20-8-21 GH 3W-20-8-21				4304734328	13527			P	<u> </u>
GH 7W-20-8-21				4304734329	13728		GW	P	
GH 9W-20-8-21				4304734332	13537			P	
GH 11W-20-8-21				4304734333	13411		GW	P	
GH 15W-20-8-21				4304734334	13410		GW	P	
				4304734335	13407			P	
GH 16W-20-8-21 WV 12W-23-8-21			~~~~	4304734336	13501			P	
OU GB 13W-20-8-22				4304734343	13430		***************************************	P	
				4304734348	13495			P	
OU GB 14W-20-8-22				4304734349	13507			P	
OU GB 11W-29-8-22				4304734350	13526			P	
				4304734384	13750			S	
				4304734388	13422	Federal	OW	P	
				4304734389	13738	Federal	OW	P	
				4304734390	13459	Federal	ow	P	
SU BRENNAN W 15W-18-7-22	18	070S	220E	4304734403	13442	Federal	GW	TA	

			ie 14, 2						
well_name	sec	twp	rng	api	entity	mineral lease	type	stat	C
SU 16W-5-8-22	05	080S	220E	4304734446	13654	Federal	GW	P	1
SU 2W-5-8-22	05	080S	220E	4304734455	13700	Federal		P	
SU 10W-5-8-22	05	***************************************		4304734456	13540	Federal		P	
WV 16W-8-8-22	08	080S	***********	4304734470	13508	Federal		P	
OU GB 16WX-30-8-22	30	080S		4304734506	13431	Federal	GW	P	+
OU GB 1W-19-8-22	19			4304734512	13469	Federal		P	-
OU GB 2W-19-8-22	19			4304734513	13461	Federal		P	-
OU GB 5W-19-8-22	19			4304734514	13460	Federal		P	-
OU GB 7W-19-8-22	19			4304734515	13462	Federal		P	-
OU GB 8W-19-8-22	19			4304734516	13489	Federal	GW	P	
OU GB 11W-19-8-22	19			4304734517	13467	Federal	GW	P	
OU GB 16W-19-8-22	19			4304734522	13476	Federal	GW	P	
OU GB 1W-30-8-22	30	***		4304734528	13487	Federal			
OU GB 3W-30-8-22	30	080S		4304734528			GW	S	
OU GB 6W-30-8-22	30	080S		4304734529	13493	Federal	GW	P	
OU GB 7W-30-8-22					13519	Federal	GW	P	
OU GB 8W-30-8-22	30	080S		4304734531	13494	Federal	+	P	
	30		***************************************	4304734532	13483	Federal	GW	P	
OU GB 9W-30-8-22	30			4304734533	13500	Federal	GW	P	
OU GB 6W-19-8-22	19			4304734534	13475	Federal		P	
OU GB 10W-19-8-22	19			4304734535	13479	Federal	GW	P	
OU GB 13W-19-8-22	19			4304734536	13478	***	GW	P	
OU GB 14W-19-8-22	19			4304734537	13484	Federal		P	
OU GB 15W-19-8-22	19			4304734538	13482	Federal	GW	P	
OU GB 12W-17-8-22	17			4304734542	13543	Federal	GW	P	
OU GB 6W-17-8-22	17			4304734543	13536	Federal	GW	P	
OU GB 13W-17-8-22	17			4304734544	13547	Federal	GW	P	
OU GB 6W-29-8-22	29	080S	220E	4304734545	13535	Federal	GW	P	
OU GB 3W-29-8-22	29	080S	220E	4304734546	13509	Federal	GW	P	
OU GB 13W-29-8-22	29	080S	220E	4304734547	13506	Federal	GW	P	
OU GB 4W-29-8-22	29	080S	220E	4304734548	13534	Federal	GW	P	
OU GB 5W-29-8-22	29	080S	220E	4304734549	13505	Federal	GW	P	
OU GB 14W-17-8-22	17	080S	220E	4304734550	13550	Federal	GW	P	
OU GB 11W-17-8-22	17	080S	220E	4304734553	13671	Federal	GW	P	
OU GB 14W-29-8-22	29	080S	220E	4304734554	13528	Federal		P	
OU GB 2W-17-8-22	17			4304734559	13539		GW	P	1
OU GB 7W-17-8-22	17			4304734560	13599		GW	P	
OU GB 16W-18-8-22	18			4304734563	13559	Federal	 	P	
OU GB 1W-29-8-22	29			4304734573	13562	Federal		P	
OU GB 7W-29-8-22	29			4304734574	13564	Federal	GW	P	
OU GB 8W-29-8-22				4304734575	13609	Federal	GW	S	-
OU GB 9W-29-8-22	******			4304734576	13551	Federal	GW	P	+
OU GB 10W-29-8-22				4304734577					
OU GB 15W-29-8-22	29			4304734578	13594	Federal		P	
OU GB 2W-20-8-22					13569	Federal	·	P	
OU GB 2W-20-8-22				4304734599	13664	Federal		P	
OU GB 2W-29-8-22 OU GB 15W-17-8-22				4304734600	13691	Federal	GW	P	
				4304734601	13632	Federal	GW	P	
OU GB 16W-17-8-22				4304734602	13639	Federal		P	-
OU GB 16W-29-8-22				4304734603	13610		GW	P	
OU GB 1W-20-8-22				4304734604	13612	Federal	GW	P	
OU GB 1W-17-8-22				4304734623	13701	Federal	GW	P	
OU GB 9W-17-8-22	17	080S	220E	4304734624	13663	Federal	GW	P	

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OU GB 10W-17-8-22	17	080S	220E	4304734625	13684	Federal	GW	P	
OU GB 9W-20-8-22	20			4304734630	13637	Federal	GW	P	
OU GB 10W-20-8-22	20	080S	220E	4304734631	13682	Federal	GW	P	
OU GB 15W-20-8-22	20	080S	220E	4304734632	13613	Federal	GW	P	
OU WIH 15MU-21-8-22	21	080S	220E	4304734634	13991	Federal		P	
OU WIH 13W-21-8-22	21	080S	220E	4304734646	13745	Federal		P	
OU GB 11W-15-8-22	15	080S	220E	4304734648	13822	Federal	GW	P	
OU GB 13W-9-8-22	09	080S	220E	4304734654	13706	Federal	GW	P	
OU WIH 14W-21-8-22	21	080S	220E	4304734664	13720	Federal	GW	P	1
OU GB 12WX-29-8-22	29	080S	220E	4304734668	13555	Federal	GW	P	
OU WIH 10W-21 -8 -22	21	080S	220E	4304734681	13662	Federal	GW	P	
OU GB 4G-21-8-22	21	080S	220E	4304734685	13772	Federal	OW	P	
OU GB 3W-21-8-22	21	080S	220E	4304734686	13746	Federal	GW	P	
OU GB 16SG-30-8-22	30	080S	220E	4304734688	13593	Federal	GW	P	
OU WIH 7W-21-8-22	21	080S	220E	4304734689	13716	Federal	GW	P	
OU GB 5W-21-8-22	21			4304734690	13770	Federal	GW	P	
WIH 1MU-21-8-22	21			4304734693	14001	Federal	GW	P	
OU GB 5G-19 - 8-22	19			4304734695	13786	Federal	OW	P	
OU GB 7W-20-8-22	20			4304734705	13710	Federal	GW	P	
OU SG 14W-15-8-22	15			4304734710	13821	Federal	GW	P	
OU SG 15W-15-8-22	15			4304734711	13790	Federal	GW	P	
OU SG 16W-15-8-22	15			4304734712	13820	Federal	GW	P	
OU SG 4W-15-8-22				4304734713	13775	Federal	GW	P	-
OU SG 12W-15-8-22	15			4304734714	13838	Federal	GW	P	
OU GB 5MU-15-8-22	15			4304734715	13900	Federal	GW	P	+
OU SG 8W-15-8-22	15			4304734717	13819	Federal	GW	P	
OU SG 9W-15-8-22	15			4304734718	13773	Federal	GW	P	
OU SG 10W-15-8-22	15			4304734719	13773	Federal	GW	P	-
OU SG 2MU-15-8-22	15			4304734721	13887	Federal	GW	P	-
OU SG 7W-15-8-22				4304734722	13920	Federal	GW	P	-
OU GB 14SG-29-8-22				4304734743	14034	Federal	GW	P	+
OU GB 16SG-29-8-22				4304734744	13771	Federal	GW	P	-
OU GB 13W-10-8-22				4304734754	13774		GW	P	
OU GB 6MU-21-8-22				4304734755	14012	Federal		P	
OU SG 10W-10-8-22				4304734764	13751	Federal	GW	P	-
OU GB 14M-10-8-22				4304734768	13731	Federal		P	-
OU SG 9W-10-8-22				4304734783	13725	Federal	GW GW	P	
OU SG 16W-10-8-22				4304734784	13723	Federal		P	
SU BW 6M-7-7-22				4304734784			GW		
GB 3M-27-8-21				4304734837	13966	Federal		P	+
WVX 11D-22-8-21				4304734900	14614	Federal	GW	P	
GB 11M-27-8-21				4304734902 4304734952	14632	Federal	GW	P	
GB 9D-27-8-21					13809	Federal	GW	P	
GB 1D-27-8-21				4304734956 4304734957	14633	Federal	GW	P	
WRU EIH 2M-35-8-22				4304734957	14634	Federal	GW	P	-
GH 12MU-20-8-21					13931	Federal		P	
OU SG 4W-11-8-22				4304735069	14129	Federal		P	
OU SG 4W-11-8-22				4304735071	14814	Federal	GW	OPS	C
				4304735072	14815	Federal	GW	OPS	С
SG 6ML-11-8-22		*****		4304735073	14825	Federal	GW	P	
OU SG 5MU-14-8-22				4304735076	13989	Federal	GW	P	<u> </u>
OU SG 6MU-14-8-22	14	080S	220E	4304735077	14128	Federal	GW	P	

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SG 12MU-14-8-22	14	080S	220E	4304735078	13921	Federal	GW	P	
OU SG 13MU-14-8-22	14	080S	220E	4304735079	13990	Federal	GW	P	
OU SG 9MU-11-8-22	11	080S	220E	4304735091	13967	Federal	GW	P	
SG 11SG-23-8-22	23	080S	220E	4304735099	13901	Federal	GW	TA	
OU SG 14W-11-8-22	11	080S	220E	4304735114	14797	Federal	GW	OPS	C
SG 5MU-23-8-22	23	080S	220E	4304735115	14368	Federal	GW	P	<u> </u>
SG 6MU-23-8-22	23	080S	220E	4304735116	14231	Federal	GW	P	
SG 14MU-23-8-22	23	080S	220E	4304735117	14069	Federal	GW	P	-
SG 12MU-23-8-22	23			4304735188	14412	Federal	GW	P	1
SG 13MU-23-8-22	23			4304735190	14103		GW	P	
WH 7G-10-7-24	10			4304735241	14002	Federal		S	
GB 4D-28-8-21	28			4304735246	14645	Federal		P	
GB 7M-28-8-21	28			4304735247	14432	Federal	GW	P	
GB 14M-28-8-21	28			4304735248	13992	Federal	GW	P	
SG 11MU-23-8-22	23			4304735257	13973	Federal	GW	P	
SG 15MU-14-8-22	14			4304735328	14338	Federal	GW	P	-
EIHX 14MU-25-8-22	25			4304735330	14501	Federal	GW	P	
EIHX 11MU-25-8-22	25			4304735331	14470	Federal	GW	P	
NBE 12ML-10-9-23	10			4304735333	14260	Federal	GW	P	
NBE 13ML-17-9-23	17			4304735334	14000	Federal	GW	P	ļ
NBE 4ML-26-9-23	26			4304735335	14215	Federal	GW	P	
SG 7MU-11-8-22	11			4304735333	14635		GW	S	
SG 1MU-11-8-22	11	******		4304735374	14033	Federal	GW	P	
OU SG 13W-11-8-22	11			4304735373	14279	Federal		ļ	
SG 3MU-11-8-22	11			4304735377	14798	Federal	GW	OPS P	C
SG 8MU-11-8-22	11			4304735380	14616	Federal	GW	P	
SG 2MU-11-8-22	11			4304735380	14636		+	P	
SG 10MU-11-8-22	11			4304735381		Federal	-	P	
SU 11MU-9-8-21	09	~~~~~~		4304735412	14979	Federal	GW		ļ
OU GB 8MU-10-8-22	10			4304735412	14143	Federal	GW	P	
EIHX 2MU-25-8-22	25			4304735422	15321	Federal	GW	OPS	C
EIHX 1MU-25-8-22	25			4304735427	14666	Federal	GW	P	
EIHX 7MU-25-8-22					14705	Federal		P	
EIHX 8MU-25-8-22				4304735429	14682			P	
EIHX 9MU-25-8-22				4304735430	14706	Federal		P	
EIHX 9MO-25-8-22 EIHX 16MU-25-8-22				4304735433	14558	Federal	GW	P	
EIHX 15MU-25-8-22				4304735434	14502	Federal		P	
EIHX 19MU-25-8-22 EIHX 10MU-25-8-22				4304735435	14571	Federal		P	
	25			4304735436	14537		GW	P	
GB 3MU-3-8-22 NBE 15M-17-9-23				4304735457	14575	Federal		P	
				4304735463	14423	Federal		P	
NBE 7ML-17-9-23				4304735464	14232			P	
NBE 3ML-17-9-23				4304735465	14276	Federal	GW	P	
NBE 11M-17-9-23				4304735466	14431	Federal		P	
NBE 10ML-10-9-23				4304735650	14377	Federal		P	
NBE 6ML-10-9-23				4304735651	14422	~		P	
NBE 12ML-17-9-23				4304735652	14278	Federal		P	
NBE 6ML-26-9-23				4304735664	14378	Federal	GW	P	
NBE 11ML-26-9-23				4304735665	14340	Federal	GW	P	
NBE 15ML-26-9-23	26	090S	230E	4304735666	14326	Federal	GW	P	
SG 4MU-23-8-22	23	080S	220E	4304735758	14380	Federal	GW	P	
SG 11MU-14-8-22	14	2080	220F	4304735829	14486	Federal		P	

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RB DS FED 1G-7-10-18	07	100S	180E	4304735932	14457	Federal	OW	S	_
RB DS FED 14G-8-10-18	08			4304735933	14433	Federal		P	
OU SG 14MU-14-8-22	14			4304735950	14479	Federal		P	
COY 12ML-24-8-24	24			4304736039	14592	Federal		P	
WIH 1AMU-21-8-22	21			4304736060	14980	Federal		P	
SU 8M-12-7-21	12			4304736096	16610	Federal		OPS	С
NBE 4ML-10-9-23	10			4304736098	15732	Federal		P	
NBE 8ML-10-9-23	10			4304736099	15733	Federal		P	
NBE 16ML-10-9-23	10	090S		4304736100	14728	Federal		S	-
SUBW 14M-7-7-22	07			4304736136	15734	Federal	GW	P	
NBE 8ML-12-9-23	12			4304736143	15859	Federal	GW	S	
GB 16D-28-8-21	28			4304736260	14981	Federal	GW	P	
NBE 5ML-10-9-23	10	090S		4304736353	15227	Federal	GW	P	
NBE 7ML-10-9-23	10			4304736355	15850	Federal	GW	P	
NBE 3ML-10-9-23	10			4304736356	15393	Federal	GW	P	
EIHX 4MU-36-8-22	36			4304736444	14875	Federal		P	
EIHX 3MU-36-8-22	36			4304736445	14860	Federal	GW		
EIHX 2MU-36-8-22	36			4304736446			GW	P	
EIHX 1MU-36-8-22	36			4304736447	14840	Federal	GW	S	
NBE 7ML-26-9-23	26			4304736587	14861	Federal	GW	P	
NBE 8ML-26-9-23	26			4304736588	16008	Federal	GW	P	
NBE 1ML-26-9-23	26			4304736588	15689	Federal	GW	P	-
NBE 2ML-26-9-23					15880	Federal	GW	P	
NBE 3ML-26-9-23				4304736590	15898	Federal	GW	S	
NBE 5ML-26-9-23				4304736591	15906	Federal	GW	P	
NBE 9ML-10-9-23				4304736592	15839	Federal	GW	P	
NBE 11ML-10-9-23				4304736593	15438	Federal	GW	P	
NBE 15ML-10-9-23				4304736594	15228	Federal	GW	P	
NBE 2ML-17-9-23				4304736595	15439	Federal	GW	P	
NBE 4ML-17-9-23				4304736614	15126	Federal	GW	P	
NBE 6ML-17-9-23				4304736615	15177	Federal		P	
NBE 10ML-17-9-23				4304736616	15127	Federal	GW	S	
				4304736617	15128	Federal	GW	P	
NBE 14ML-17-9-23 NBE 9ML-26-9-23				4304736618	15088	Federal	GW	P	
				4304736619	15322	Federal	GW	P	
NBE 10D-26-9-23				4304736620	15975	Federal	GW	S	
NBE 12ML-26-9-23				4304736621	15840	Federal	GW	P	
NBE 13ML-26-9-23				4304736622	15690	Federal	GW	P	
NBE 14ML-26-9-23				4304736623	15262	Federal	GW	P	
NBE 16ML-26-9-23				4304736624	15735	Federal	GW	P	
WF 1P-1-15-19				4304736781	14862	Indian	GW	P	
SG 3MU-23-8-22	14	080S	220E 4	4304736940	15100	Federal	GW	P	
NBE 5ML-17-9-23	17	090S	230E 4	4304736941	15101	Federal	GW	P	
TU 14-9-7-22	09	070S	220E 4	4304737345	16811	Federal		OPS	C
WF 14C-29-15-19	29	150S	190E 4	4304737541	15178	Indian		P	-
NBE 2ML-10-9-23				4304737619	15860			P	
GB 16ML-20-8-22				4304737664	15948			P	<u> </u>
WVX 8ML-5-8-22				4304738140				APD	C
WVX 6ML-5-8-22				1304738141			~	APD	C
WVX 1MU-17-8-21				1304738156				APD	C
GH 8-20-8-21				1304738157				APD	C
WVX 4MU-17-8-21				1304738197	-			APD APD	C

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WVX 16MU-18-8-21	18	080S	2100	4304738191		lease	-		
GH 7D-19-8-21	19				1,6000	Federal		APD	C
WF 8C-15-15-19	15			4304738267	16922	Federal		P	
WVX 1MU-18-8-21	18			4304738405	17142	Indian	GW	OPS	C
WVX 9MU-18-8-21	18			4304738659		Federal	GW	APD	C
GB 12SG-29-8-22	29			4304738660	1.500.5	Federal	GW	APD	C
GB 10SG-30-8-22	30			4304738766	16096	Federal	GW	S	
FR 14P-20-14-20	20			4304738767	16143	Federal	GW	S	
SU 11M-8-7-22	08			4304739168	16179	Federal	GW	P	
HB 2M-9-7-22				4304739175		Federal	GW	APD	C
SUMA 4M-20-7-22	09			4304739176		Federal	GW	APD	C
SU 16M-31-7-22	20			4304739177		Federal	GW	APD	C
FR 13P-20-14-20	31			4304739178		Federal	GW	APD	C
SG 11BML-23-8-22	20			4304739226	16719	Federal	GW	P	
SG 12DML-23-8-22	23			4304739230		Federal	GW	APD	C
GB 1CML-29-8-22	23			4304739231		Federal	GW	APD	C
NBE 8CD-10-9-23	29			4304739232	-	Federal	GW	APD	C
	10			4304739341	16513	Federal	GW	P	
NBE 15AD-10-9-23	10			4304739342			GW	APD	C
NBE 6DD-10-9-23	10			4304739343		Federal	GW	APD	C
NBE 6AD-10-9-23	10			4304739344		Federal	GW	APD	C
NBE 6BD-10-9-23	10			4304739345		Federal	GW	APD	C
NBE 5DD-10-9-23	10			4304739346	16574	Federal	GW	P	
NBE 7BD-17-9-23	17			4304739347		Federal	GW	APD	C
NBE 4DD-17-9-23	17			4304739348	16743	Federal	GW	P	
NBE 10CD-17-9-23	17			4304739349	16616	Federal	GW	P	
NBE 11CD-17-9-23	17			4304739350		Federal	GW	APD	C
NBE 8BD-26-9-23	26	090S	230E	4304739351	16617	Federal	GW	P	
NBE 3DD-26-9-23	26	090S	230E	4304739352		Federal	GW	APD	C
NBE 3CD-26-9-23	26	090S	230E	4304739353		Federal	GW	APD	C
NBE 7DD-26-9-23	26	090S	230E	4304739354			GW	APD	C
NBE 12AD-26-9-23	26			4304739355		Federal	GW	APD	C
NBE 5DD-26-9-23	26			4304739356			GW	APD	C
NBE 13AD-26-9-23	26	090S	230E	4304739357		Federal	GW	APD	C
NBE 14AD-26-9-23	26	090S	230E	4304739358					C
NBE 9CD-26-9-23	26	090S	230E	4304739359			GW	APD	C
FR 9P-20-14-20	20			4304739461	17025		GW	S	
FR 13P-17-14-20	17			4304739462			GW	APD	C
FR 9P-17-14-20	17			4304739463	16829			P	
FR 10P-20-14-20				4304739465	10027		GW	APD	С
FR 5P-17-14-20				4304739509			GW	APD	+
FR 15P-17-14-20	17			4304739510			GW	APD	C C
FR 11P-20-14-20				4304739587					
FR 5P-20-14-20				4304739588				APD	C
FR 9P-21-14-20				4304739589				APD	C
FR 13P-21-14-20	21			4304739389				APD	C
GB 7D-27-8-21	*********			4304739390				APD	C
GB 15D-27-8-21				4304739662	16020				C
WV 13D-23-8-21				4304739662 4304739663	16830			P	
WV 15D-23-8-21				+304739663 +304739664	16813			P	
FR 14P-17-14-20				1304739807	16924	***************************************		P	
FR 12P-20-14-20									<u>C</u>
	∠∪	1405	∠UUE 4	1304739808		Federal	GW	APD	C

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FR 6P-20-14 - 20	20	140S	200E	4304739809	16925	Federal	GW	P	
FR 3P-21-14-20	21	140S		4304739810		Federal	GW	APD	C
FR 4P-21-14-20	21	140S	200E	4304739811	16771	Federal	GW	P	T
FR 8P-21-14-20	21	140S	200E	4304739812		Federal	GW	APD	C
FR 15P-21-14-20	21	140S	200E	4304739815		Federal	GW	APD	C
FR 2P-20-14-20	20	140S	200E	4304740053		Federal	GW	APD	
FR 2P-21-14-20	21	140S	200E	4304740200		Federal	GW	APD	С
WV 11-23-8-21	23	080S	210E	4304740303		Federal	GW	APD	C
GB 12-27-8-21	27	080S	210E	4304740304		Federal	GW	APD	C
GH 11C-20-8-21	20	080S	210E	4304740352		Federal	GW	APD	C
GH 15A-20-8-21	20	080S	210E	4304740353		Federal	GW	APD	С
GH 10BD-21-8-21	21	080S	210E	4304740354		Federal	GW	APD	C
FR 11P-21-14-20	21	140S	200E	4304740366		Federal	GW	APD	C
MELANGE U 1	09	140S	200E	4304740399		Federal	GW	APD	С
OP 16G-12-7-20	12	070S	200E	4304740481	17527	Federal	OW	DRL	C
OP 4G-12-7-20	12	070S	200E	4304740482		Federal	OW	APD	C
WF 8D-21-15-19	21	150S	190E	4304740489		Indian	GW	APD	C
WF 15-21-15-19	21	150S	190E	4304740490		Indian	GW	APD	1
WF 4D-22-15-19	22	150S	190E	4304740491		Indian	GW	APD	C



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankut

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 1 6 2010

DIV. OF OIL, GAS a nin

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-025960
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
Do not use this form for propo bottom-hole depth, reenter plu DRILL form for such proposals	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Gas Well	8. WELL NAME and NUMBER: GH 10BD-21-8-21		
2. NAME OF OPERATOR: QEP ENERGY COMPANY			9. API NUMBER: 43047403540000
3. ADDRESS OF OPERATOR: 11002 East 17500 South , Ver		IE NUMBER: 068 Ext	9. FIELD and POOL or WILDCAT: GYPSUM HILLS
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2662 FNL 2425 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NWSE Section: 21	IP, RANGE, MERIDIAN: Township: 08.0S Range: 21.0E Meridian: S	5	STATE: UTAH
11.	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	ALTER CASING	☐ CASING REPAIR
NOTICE OF INTENT Approximate date work will start: 9/18/2011	CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	CHANGE WELL NAME
SUBSEQUENT REPORT	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS ☐ FRACTURE TREAT	☐ CONVERT WELL TYPE ☐ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	☐ PLUG AND ABANDON	☐ PLUG BACK
_	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION
Report Date.	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
QEP ENERGY COMPAI	OMPLETED OPERATIONS. Clearly show all pert NY HEREBY REQUESTS A ONE I PD ON THE ABOVE CAPTIONE!	YEAR EXTENSION FOR TH D WELL.	
NAME (PLEASE PRINT) Jan Nelson	PHONE NUMBER 435 781-4331	TITLE Permit Agent	
SIGNATURE N/A		DATE 9/15/2010	



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047403540000

API: 43047403540000 **Well Name:** GH 10BD-21-8-21

Location: 2662 FNL 2425 FEL QTR NWSE SEC 21 TWNP 080S RNG 210E MER S

Company Permit Issued to: QEP ENERGY COMPANY

Date Original Permit Issued: 9/18/2008

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

• If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No
 Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
 Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? Yes No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? Yes No Utah Division of Oil, Gas and Mining

Signature: Jan Nelson **Date:** 9/15/2010

Title: Permit Agent Representing: QEP ENERGY COMPANY

September 20, 2010

Sundry Number: 18689 API Well Number: 43047403540000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		FORM 9
	DIVISION OF OIL, GAS, AND MINII	NG	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-025960
	RY NOTICES AND REPORTS O		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
Do not use this form for proposition-hole depth, reenter plu DRILL form for such proposals.	isting wells below current APPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL Gas Well		8. WELL NAME and NUMBER: GH 10BD-21-8-21	
2. NAME OF OPERATOR: QEP ENERGY COMPANY		9. API NUMBER: 43047403540000	
3. ADDRESS OF OPERATOR: 11002 East 17500 South , Ver		NUMBER: 8 Ext	9. FIELD and POOL or WILDCAT: GYPSUM HILLS
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2662 FNL 2425 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI	IP, RANGE, MERIDIAN: Township: 08.0S Range: 21.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
_	☐ ACIDIZE ☐	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
9/18/2012	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT	☐ DEEPEN ☐	FRACTURE TREAT	☐ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	☐ REPERFORATE CURRENT FORMATION ☐	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
	☐ TUBING REPAIR ☐	VENT OR FLARE	☐ WATER DISPOSAL
☐ DRILLING REPORT	☐ WATER SHUTOFF ☐	SI TA STATUS EXTENSION	✓ APD EXTENSION
Report Date:	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:
12 DESCRIPE PROPOSED OF CO	OMPLETED OPERATIONS. Clearly show all pertin		ļ.
QEP ENERGY COMPAI	NY HEREBY REQUESTS A ONE Y PD ON THE ABOVE CAPTIONED	EAR EXTENSION FOR TH	
		_	09/27/2011
		D	Date: 07/2//2011
		В	iy: Dally Ill
			3
NAME (PLEASE PRINT) Valyn Davis	PHONE NUMBER 435 781-4369	TITLE Regulatory Affairs Analyst	
SIGNATURE		DATE	
N/A		9/20/2011	

Sundry Number: 18689 API Well Number: 43047403540000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047403540000

API: 43047403540000 **Well Name:** GH 10BD-21-8-21

Location: 2662 FNL 2425 FEL QTR NWSE SEC 21 TWNP 080S RNG 210E MER S

Company Permit Issued to: QEP ENERGY COMPANY

Date Original Permit Issued: 9/18/2008

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

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 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
 Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? 🔵 Yes 🌘 No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? Yes No

Signature: Valyn Davis **Date:** 9/20/2011

Title: Regulatory Affairs Analyst Representing: QEP ENERGY COMPANY

Sundry Number: 29974 API Well Number: 43047403540000

STATE OF UTAH		FORM 9		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-025960	
SUNDRY NUTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE	
	posals to drill new wells, significantly deep reenter plugged wells, or to drill horizontal I n for such proposals.		7.UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: GH 10BD-21-8-21	
			9. API NUMBER: 43047403540000	
3. ADDRESS OF OPERATOR: 11002 East 17500 South,		NE NUMBER: -3068 Ext	9. FIELD and POOL or WILDCAT: GYPSUM HILLS	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2662 FNL 2425 FEL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: NWSE Section: 21 Township: 08.0S Range: 21.0E Meridian: S			STATE: UTAH	
11. CHEC	K APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	T, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
QEP ENERGY COMPA	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF	EAR EXTENSION FOR	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL ✓ APD EXTENSION OTHER: Pepths, volumes, etc. Approved by the Utah Division of Oil, Gas and Mining Date: September 17, 2012 By:	
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE		
Valyn Davis SIGNATURE	435 781-4369	Regulatory Affairs Analyst DATE		
N/A		9/17/2012		

Sundry Number: 29974 API Well Number: 43047403540000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047403540000

API: 43047403540000 Well Name: GH 10BD-21-8-21

Location: 2662 FNL 2425 FEL QTR NWSE SEC 21 TWNP 080S RNG 210E MER S

Company Permit Issued to: QEP ENERGY COMPANY

Date Original Permit Issued: 9/18/2008

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

• If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No	
 Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No 	
 Has there been any unit or other agreements put in place that could affect the permitting or operation of t proposed well? Yes No 	his
Have there been any changes to the access route including ownership, or rightof- way, which could affect proposed location? Yes No	the
• Has the approved source of water for drilling changed? Yes No	
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No 	n
• Is bonding still in place, which covers this proposed well? 📵 Yes 🔘 No	
nature: Valyn Davis Date: 9/17/2012	

Sig

Title: Regulatory Affairs Analyst Representing: QEP ENERGY COMPANY

Sundry Number: 42663 API Well Number: 43047403540000

			1		
	FORM 9				
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-025960		
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE		
	oposals to drill new wells, significantly done reenter plugged wells, or to drill horizont for such proposals.		7.UNIT or CA AGREEMENT NAME:		
			8. WELL NAME and NUMBER: GH 10BD-21-8-21		
			9. API NUMBER: 43047403540000		
3. ADDRESS OF OPERATOR: 11002 East 17500 South,		PHONE NUMBER: 808-3068 Ext	9. FIELD and POOL or WILDCAT: GYPSUM HILLS		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2662 FNL 2425 FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 21 Township: 08.0S Range: 21.0E Meridia	an: S	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
9/18/2014	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION		
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. QEP ENERGY COMPANY HEREBY REQUESTS A ONE YEAR EXTENSION FOR THE APD ON THE ABOVE CAPTIONED WELL. Approved by the Utah Division of Oil, Gas and Mining Date: September 18, 2013 By:					
NAME (PLEASE PRINT) Valyn Davis	PHONE NUMBE 435 781-4369	R TITLE Regulatory Affairs Analyst			
SIGNATURE N/A		DATE 9/18/2013			

Sundry Number: 42663 API Well Number: 43047403540000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047403540000

API: 43047403540000 Well Name: GH 10BD-21-8-21

Location: 2662 FNL 2425 FEL QTR NWSE SEC 21 TWNP 080S RNG 210E MER S

Company Permit Issued to: QEP ENERGY COMPANY

Date Original Permit Issued: 9/18/2008

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Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No
 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? Yes No
• Has the approved source of water for drilling changed? 🔘 Yes 📵 No
• Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? 📵 Yes 🔘 No
nature: Valyn Davis Date: 9/18/2013

Sig

Title: Regulatory Affairs Analyst Representing: QEP ENERGY COMPANY

Sundry Number: 55744 API Well Number: 43047403540000

	STATE OF UTAH		FORM 9		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-025960		
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: GH 10BD-21-8-21		
2. NAME OF OPERATOR: QEP ENERGY COMPANY			9. API NUMBER: 43047403540000		
3. ADDRESS OF OPERATOR: 11002 East 17500 South,		PHONE NUMBER: 08-3068 Ext	9. FIELD and POOL or WILDCAT: WONSITS VALLEY		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2662 FNL 2425 FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSI	HIP, RANGE, MERIDIAN: 21 Township: 08.0S Range: 21.0E Meridia	an: S	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
9/18/2015	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT	DEEPEN [FRACTURE TREAT	NEW CONSTRUCTION		
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
Janu S. Gpau.	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION		
Report Date:		OTHER			
	WILDCAT WELL DETERMINATION		OTHER:		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. QEP ENERGY COMPANY HEREBY REQUESTS A ONE YEAR EXTENSION FOR THE APD ON THE ABOVE CAPTIONED WELL. Cil, Gas and Mining					
			Date:		
By: Loogy III					
			Q Q		
NAME (PLEASE PRINT) Valyn Davis	PHONE NUMBE 435 781-4369	R TITLE Regulatory Affairs Analyst			
SIGNATURE		DATE			
N/A		9/18/2014			

Sundry Number: 55744 API Well Number: 43047403540000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047403540000

API: 43047403540000 Well Name: GH 10BD-21-8-21

Location: 2662 FNL 2425 FEL QTR NWSE SEC 21 TWNP 080S RNG 210E MER S

Company Permit Issued to: QEP ENERGY COMPANY

Date Original Permit Issued: 9/18/2008

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 Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No
• Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? (Yes (No
• Has the approved source of water for drilling changed? 🔘 Yes 📵 No
 Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes No
• Is bonding still in place, which covers this proposed well? 🌘 Yes 🔘 No
nature: Valyn Davis Date: 9/18/2014

Sig

Title: Regulatory Affairs Analyst Representing: QEP ENERGY COMPANY



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Green River District Vernal Field Office 170 South 500 East Vernal, UT 84078

http://www.blm.gov/ut/st/en/fo/vernal.html

JUN 17 2015



IN REPLY REFER TO: 3160 (UTG011)

Jan Nelson QEP Energy Company 11002 E. 17500 S. Vernal, UT 84078

RECEIVED

JUL **02** 2015

DIV. OF OIL, GAS & MINING

Dear Ms. Nelson:

The referenced Applications for Permit to Drill (APD) have expired. According to our records, no known activity has transpired at the approved location. In view of the foregoing, this office is notifying you that the approval of the referenced applications has expired. If you intend to drill at these locations in the future, a new Application for Permit to Drill must be submitted.

Lease	Well	Aliquot	Sec., T., R.	Date Rec'd	Date Exp'd
UTU-081	RW 8C4-22B	SESE	Sec. 22-T7S-R23E	4/12/2012	11/4/2014
UTU-0566	RW 2C1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 9B1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 9B4-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 9C1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 9C4-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 10B1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/11/2014
UTU-0566	RW 10B4-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/11/2014
UTU-0566	RW 10C1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 10C4-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/8/2014
UTU-0566	RW 15B4-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/11/2014
UTU-0566	RW 15C1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/11/2014
UTU-0566	RW 15C4-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/11/2014
UTU-0566	RW 16B1-27B	NESE	Sec. 27-T7S-R23E	5/4/2012	10/11/2014
UTU-025960	RW 10BD-21-8-21	NWSE	Sec. 21-T8S-R21E	9/3/2008	12/1/2012
UTU-65777	BW 5G-16-10-16	SWNW	Sec. 16-T10S-R16E	8/19/2010	1/7/2015
UTU-77301	NBZ 7D-30-8-24	SWNE	Sec. 30-T8S-R24E	1/5/2009	1/11/2014

This office requires a letter confirming that no surface disturbance has been made for these drill sites. Any surface disturbance associated with the approved location of these wells is to be rehabilitated. A schedule for this rehabilitation must be submitted to this office. Your cooperation in this matter is appreciated.

If you have any questions regarding this matter, please contact Robin R. Hansen at (435) 781-3428.

Sincerely,

/s/ Jerry Kenczka

Jerry Kenczka Assistant Field Manager Lands & Mineral Resources

CC:

UDOGM

bcc:

Well File

I&E Asst.



State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining JOHN R. BAZA

Division Director

August 13, 2015

Valyn Davis QEP Energy Company 11002 East 17500 South Vernal, UT 84078

Re: APDs Rescinded for QEP Energy Company, Uintah County

Dear Ms. Davis:

Enclosed find the list of APDs that you asked to be rescinded. No drilling activity at these locations has been reported to the division. Therefore, approval to drill these wells is hereby rescinded effective August 10, 2015.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

cc: Well File

Bureau of Land Management, Vernal



43-047-40615- JB 1G-28-7-21

43-047-51716- KJ 6-11-7-22

43-047-51726- BW 11-7-7-22

43-047-51798- KJ 7-18-7-22

43-047-51826- KJ 13-20-7-22

43-047-15086- WHITE RIVER U 27-10 (Re-entry)

43-047-40354- GH 10BD-21-8-21

43-047-38191- WVX 16MU-18-8-21